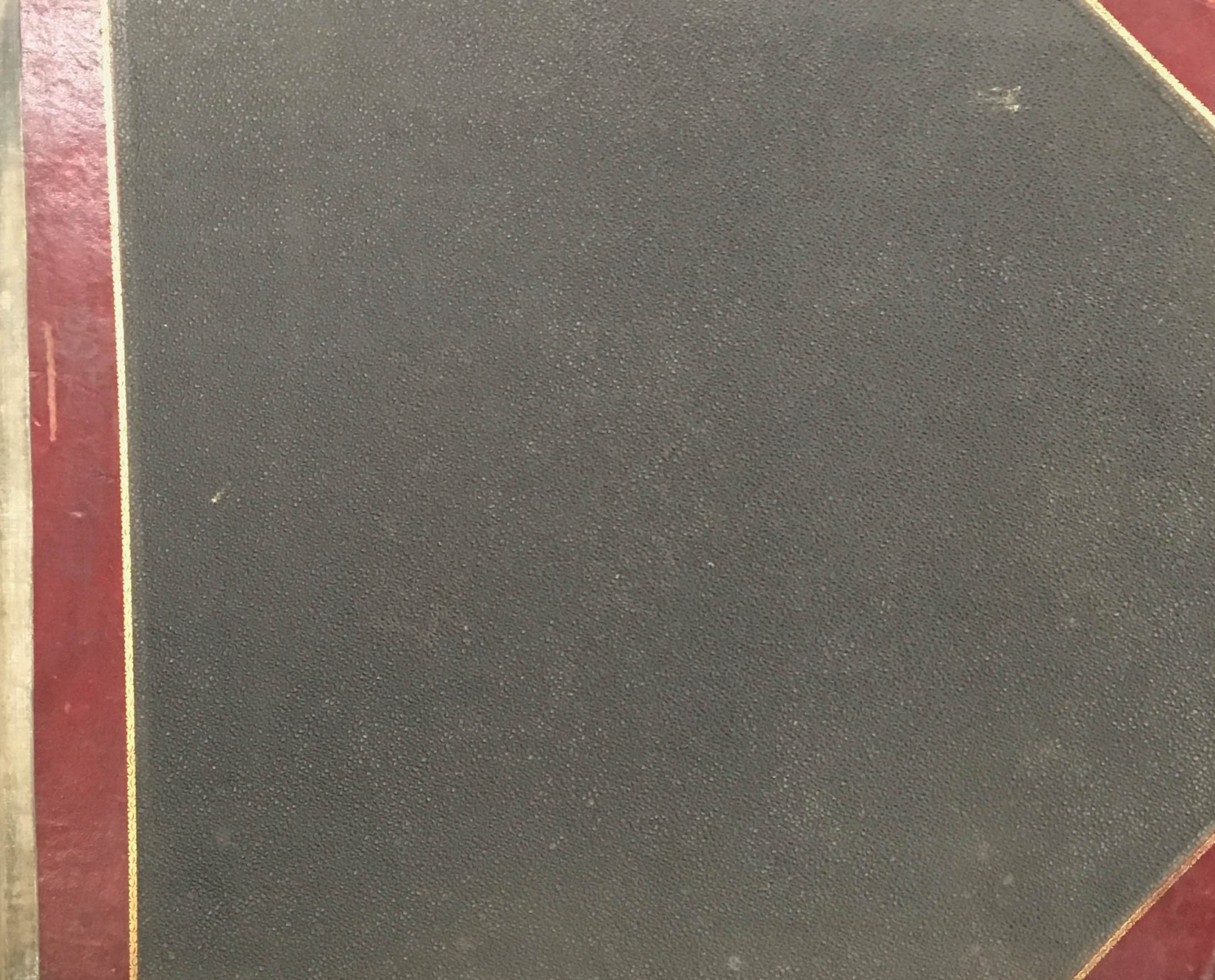
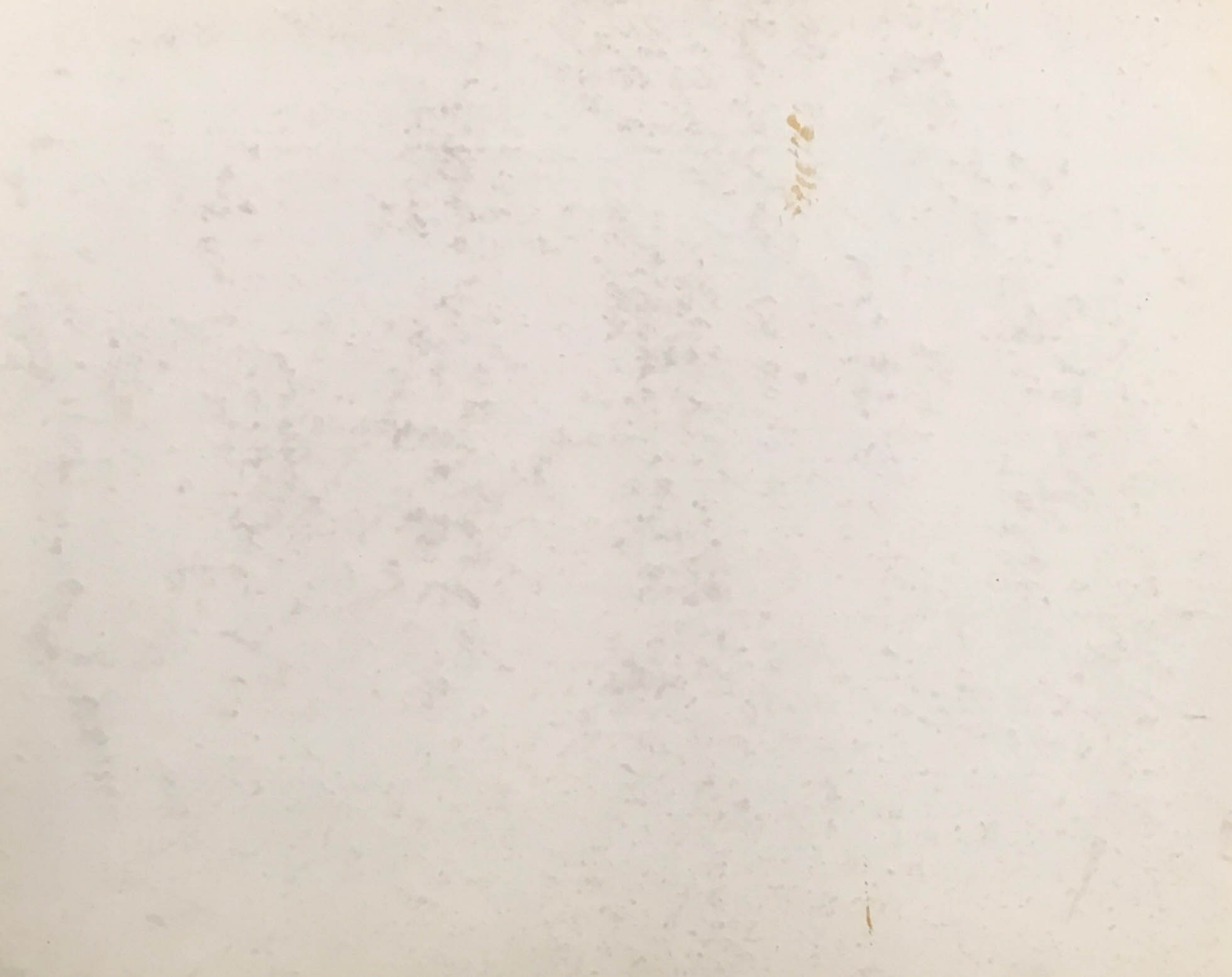


RG 104, Sequence 23

8NN-104-86-023, Bullion Fund
Registers 1887-1960 (Overall Series
Title).





Began
Apr. 23, 1908.

Book No. 4

104-68A0469
459612

Register of Bullion Deposits
M. & R. Dept.

Silver Deposits, 1908, No. 430 - No. -
Apr 30, 1908 -

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Miscellaneous Bars

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Sweep Bars

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Register of Billion Deposits (Silver) received by M & R

(Continued from page 151, Book 2)

430-460

152

1908																		154
Date Recd No Bar Wt clp Gross Tinmen Bar ✓ clp Bar ✓ clp S S Refy chgs																		
REFY	Apr 30	✓	430	88 30	19	88 49	396 ²	575 ²	38 901	084	56 46	12	38 985	56 58	177			
REFY	5/1	✓	1	109 8 76	580	110 4 56	333 ²	639 ²	407 152	2149	780 73	412	409 301	78 485	2209			
REFY	5/1	✓	2	23 21	37	23 58	250	630	6447	103	16 25	26	6550	16 51	94			
REFY	5/1	✓	3	506 38	23	506 61	391 ²	601 ²	220 275	100	338 43	15	220 375	338 58	1013			
REFY	5/4	✓	4	450 17	30	450 47	396	595	198 075	132	297 61	20	198 207	297 81	901			
REFY	5/1	✓	5	414 89	30	415 19	404 ²	584 ²	186 470	130	269 45	19	186 605	269 64	830			
REFY	5/1	✓	6	16 68	26	16 94	253 ²	312 ²	4698	073	5 79	09	4771	5 88	68			
REFY	5/1	✓	7	139 29	25	139 54	504	671	47 050	084	103 84	19	47 134	104 03	279			
REFY	5/1	✓	8	461 68	50	462 18	393 ²	602 ²	201 856	219	309 07	33	202 075	309 40	924			
REFY	5/1	✓	9	505 53	29	505 82	391	579	219 625	126	336 46	19	219 751	336 65	1012			
REFY	5/1	✓	440	415 45	36	415 81	399	593	184 182	160	273 73	24	184 342	273 97	832			
REFY	5/1	✓	1	459 56	27	459 83	387	606	197 611	116	309 44	18	197 727	309 62	920			
REFY	5/1	✓	2	446 36	38	446 74	395	600	195 902	167	297 58	25	196 069	297 83	893			
REFY	5/1	✓	3	429 43	21	429 64	392	601	187 041	091	286 77	14	187 132	286 91	859			
REFY	5/1	✓	4	1261 54	454	1266 08	073	879	102 325	368	12 32 11	443	102 693	1236 54	1266			
REFY	5/1	✓	5	1293 14	112	1294 26	072	880	103 451	090	12 64 40	110	103 541	1265 50	1294			
REFY	5/1	✓	6	1038 18	114	1039 32	072	880	83 055	091	10 15 12	111	83 146	1016 23	1039			
REFY	5/1	✓	7	1412 40	458	1416 98	072	882	112 992	366	1384 15	449	113 358	1388 64	1417			
REFY	5/1	✓	8	86 33	21	86 54	382 ²	573 ²	36 691	089	55 02	13	36 780	55 15	173			
REFY	5/1	✓	9	1491 26	240	1493 66	070	866	115 986	187	1434 92	231	116 173	1437 23	2240			
REFY	5/1	✓	450	1197 18	331	1200 49	070	873	93 114	257	11 61 27	321	93 371	1164 48	1801			
REFY	5/1	✓	1	339 08	330	342 38	071	874	26 750	260	329 29	320	27 010	332 49	514			
REFY	5/1	✓	2	1001 32	89	1002 21	310	664	344 899	307	738 75	66	345 206	739 41	2004			
REFY	5/1	✓	3	118 25	85	119 10	319 ²	618 ²	41 978	302	81 27	58	42 280	81 85	238			
REFY	5/1	✓	4	23 90	-	23 90	-	900	-	-	23 90	-	33 62 582	124 29 68	-	None con		
REFY	May 11	✓	455	22 73	31	23 04	027 ²	558	695	009	14 09	19	704	14 28	92			
REFY	5/1	✓	6	1343 82	180	1345 62	361 ²	613 ²	539 768	723	916 03	123	540 491	917 26	2691			
REFY	5/1	✓	7	273 47	46	273 93	393 ²	434 ²	119 567	201	132 03	22	119 768	132 25	1096			
REFY	5/1	✓	8	77 28	52	77 80	255 ²	576 ²	21 939	148	49 50	33	22 087	49 83	311			
REFY	5/1	✓	9	90 33	23	90 56	482	497	48 377	123	49 88	13	48 500	50 01	181			
REFY	5/1	✓	46	92 50	19	92 69	314	652	32 273	066	67 01	14	32 339	67 15	685			
				100 13	351	100 362							763 889	1230 75				

Unc con

461-5/18

1908

								Std Ozo		Silver		Supt Std			
Wgt Recd	No	Bar Wt	Chip	Gross	Fineness	Gold Bar	chip	Bar	chip	Bar	chip	G	S	Refy	chip
REFV May 7	461	409 97	78	410 75	419 569	190 864	363	259 20	49	79 63	559	12 30	79	8 22	
REFV 5/11	2	156 45	22	156 67	456 ² 523 ²	79 355	112	91 00	13	79 467	91 13	3 13			
REFV 5/11	3	105 76	19	105 95	435 551	51 117	092	64 74	12	51 209	64 86	2 12			
REFV 5/11	4	133 68	28	133 96	283 ² 692 ²	42 109	088	102 85	22	42 197	103 07	2 68			
REFV 5/11	5	228 53	28	228 81	351 630	89 127	109	159 97	20	89 236	160 17	4 58			
REFV 5/11	6	150 05	27	150 32	402 ² 582 ²	67 105	121	97 12	17	67 226	97 29	3 01			
REFV 5/11	7	358 63	32	358 95	359 ² 621 ²	143 252	128	247 65	22	143 380	247 87	7 18			
		3443 20	585	3449 05						1427 831	2254 56				
REFV 5/15 May 12	468	612 81	106	613 87	289 419	196 781	340	285 30	49	197 121	285 79	24 55			
REFV 5/15	9	658 60	122	659 82	290 ² 420 ²	212 581	394	307 71	57	212 975	308 28	26 39			
REFV 5/15	470	637 84	213	639 97	240 ² 418 ²	205 880	689	296 60	99	206 568	297 59	25 60			
REFV 5/15	1	464 14	148	465 62	183 ² 364 ²	94 633	302	187 97	60	94 935	188 57	18 62			
REFV 5/18	2	77 21	44	77 65	291 ² 422 ²	25 007	143	36 24	21	25 150	36 45	3 11			
		2450 60	633	2456 93						736 749	1116 68				
REFV 5/15 May 14	473	1146 36	557	1151 93	318 ² 659 ²	405 684	1971	840 03	408	407 655	844 11	23 04			
REFV 5/15 2 Bar	4	1370 82	207	1372 89	072 884	109 665	166	1346 45	203	109 831	1348 48	13 73			
REFV 5/15	5	1091 10	116	1092 26	072 882	87 288	093	1069 27	114	87 381	1070 41	10 92			
REFV 5/15	6	1277 60	165	1279 25	071 ² 883 ²	101 499	131	1254 18	162	101 630	1255 80	12 79			
REFV 5/15	7	1241 64	183	1243 47	071 ² 885 ²	98 642	145	1221 64	180	98 787	1223 44	12 43			
REFV 5/15	8	1167 77	150	1169 27	072 878	93 422	120	1139 23	146	93 542	1140 69	11 69			
REFV 5/15	9	963 70	110	964 80	071 881	76 025	087	943 35	108	76 112	944 43	9 65			
REFV 5/15	480	1111 85	96	1112 81	071 883	87 712	076	1090 85	94	87 788	1091 79	11 13			
REFV 5/15	1	749 82	144	751 26	072 ² 882 ²	60 402	116	735 24	141	60 518	736 65	7 51			
REFV 5/18	2	83 56	16	83 72	326 ² 658 ²	30 314	058	61 13	12	30 372	61 25	1 67			
REFV 5/18	3	89 38	39	89 77	476 ² 508 ²	47 322	206	50 50	22	47 528	50 72	1 80			
		10293 60	1783	10311 43						1201 144	9767 77				
MASS May 20	484	102 46	16	102 62	097 ² 655 ²	11 100	017	74 62	12	11 117	74 74	4 10			
MASS	5	33 59	19	33 78	090 899	3 359	019	33 56	19	3 378	33 75	3 4			
		130 05	33	130 60						1201 144	9767 77				
✓ May 23	486	1092 00	138	1093 38	303 ² 679 ²	368 247	465	824 46	104	368 712	825 50	21 87			
✓	7	75 02	29	75 31	404 ² 528 ²	33 718	130	44 05	17	33 848	44 22	1 51			
✓	8	206 15	43	206 58	234 ² 539 ²	53 714	112	123 57	26	53 826	123 83	8 26			
		1373 17	210	1375 27						6792	22 09				

Sta Ory

1908

Date Recd	No	Bar Wt	Chip	Bron	Tinners	Boep	Bar	Chip	Silver	Bar	Chip	Supt	Sta	Ref	Chip
MASS May 28	489	100 84	16	101 00	301 675	33 725	054	75 63	12	33 779	75 75	202			
MASS	✓ 490	48 23	19	48 42	493 500	26 419	104	26 79	11	26 523	26 90	97			
MASS	✓ 1	67 14	18	67 32	394 594	29 392	079	44 31	12	29 471	44 43	135			
MASS	✓ 2	307 74	32	308 06	386 600	132 158	137	205 34	21	132 295	205 55	616			
MASS	✓ 3	58 22	27	58 49	483 496	31 245	145	32 09	15	31 390	32 24	117			
MASS	✓ 4	310 82	63	311 45	4512 534	155 928	316	184 60	37	156 244	184 97	623			
MASS	✓ 5	10 06	13	10 19	383 531	4 281	055	5 93	08	4 336	6 01	20			
		2276 22	3 98	2280 20						870 424	1569 40				
MASS May 29	496	1117 45	97	1118 42	302 680	375 587	326	844 92	73	375 913	845 65	2237			
MASS	✓ 7	86 18	34	86 52	352 584	33 706	133	55 92	22	33 839	56 14	173			
MASS	✓ 8	1025 09	1374	1038 83	068 895	78 021	1046	1019 97	1367	79 067	1033 64	1039			
MASS	✓ 9	1285 41	1906	1304 47	068 888	97 834	1451	1268 98	1882	99 285	1287 80	1304			
MASS	✓ 500	1069 40		1070 55	069 889	81 993	083	1056 40	107	82 076	1057 47	1071			
MASS	✓ 10	1138 42	1663	1155 05	068 887	86 014	1206	1121 98	1639	87 270	1138 37	1155			
MASS	✓ 5	1014 20	319	1017 39	068 873	77 192	243	984 34	310	77 435	987 44	1526			
MASS	✓ 12	815 35	1057	826 04	069 871	62 520	810	789 20	1023	63 330	799 43	1237			
MASS	✓ 14	762 24	452	766 76	068 871	57 591	342	737 69	437	57 933	742 06	1150			
MASS	✓ 10	1000 42	253	1002 95	067 867	74 476	188	963 74	244	74 664	966 18	1504			
MASS	✓ 6	5 92	10	6 02	414 438	2 723	046	2 88	05	2 769	2 93	24			
		9320 27	7273	9393 00						1033 581	8917 11				
MASS June 9	507	891 27	53	891 80	347 594	343 634	204	588 24	35	343 838	588 59	1784			
MASS	✓ 8	66 87	23	67 10	342 627	25 411	087	46 59	16	25 498	46 75	134			
MASS	✓ 9	17 61	36	17 97	398 436	7 788	159	8 54	17	7 947	8 71	72			
MASS	✓ 510	827 90	153	829 43	337 636	310 003	573	585 05	108	310 576	586 13	1659			
MASS	✓ 1	56 37	21	56 58	476 507	29 845	111	31 78	12	29 956	31 90	113			
MASS	✓ 2	285 04	45	285 49	358 565	113 383	179	178 94	28	113 562	179 22	571			
MASS	✓ 3	374 20	28	374 48	400 582	166 312	124	241 98	18	166 436	242 16	749			
MASS	✓ 4	65 09	22	65 31	440 548	31 821	108	39 64	13	31 929	39 77	131			
MASS	✓ 5	297 62	21	297 83	378 601	125 166	088	198 91	14	125 254	199 05	596			
MASS	✓ 6	107 86	31	108 17	309 661	37 032	106	79 21	23	37 138	79 44	216			
MASS	✓ 7	222 18	22	222 40	330 654	81 589	081	161 58	16	81 670	161 74	445			
MASS	✓ 8	75 61	20	75 81	408 571	34 276	091	47 97	13	34 367	48 10	152			
		3287 62	475	3292 37						1308 171	2211 56				

4

519-

Std. Oys

Gold

Silver

Supt. Sta

1908			Gold		Silver		Supt.		Std		Ref. Chip			
Date	No	Bar Wt	Chip	Gross	Immerin	Bar	Chip	Bar	Chip	Gross	Chip	Ref. Chip		
June 9	119	612 05	111	613 16	1702 3002	115 450	210	204 36	37	116 160	204 73	24 53		
✓	✓	520	623 05	103	624 08	237 437	164 070	271	302 53	50	164 341	303 03	24 96	
✓	✓	1	614 35	234	616 69	239 440	163 145	621	300 35	114	163 766	301 49	24 67	
✓	✓	2	666 81	97	667 78	238 440	176 334	257	326 00	47	176 591	326 47	26 7	
MASS	✓	3	88 98	37	89 35	1712 3002	16 955	071	29 71	12	17 026	29 83	357	
MASS	✓	4	50 73	17	50 90	3612 5632	20 377	068	31 76	11	20 445	31 87	102	
			59 43 59	10 14	59 54 93						1966 500	3408 98		
MASS June 18	525	89 88	116	91 04	3232 6192	32 307	417	61 87	80	32 724	62 67	182		
✓	✓	6	261 99	36	262 35	1922 6492	56 037	077	189 07	26	56 114	189 33	10 49	
MASS	✓	7	61 67	24	61 91	396 576	27 134	106	39 47	15	27 240	39 62	1 24	
✓	✓	8	1059 80	167	1061 47	066 875	77 719	122	1030 37	162	77 841	1031 99	15 92	
✓	✓	2	1339 46	1183	1351 29	0652 8752	97 483	861	1303 00	1151	98 344	1314 51	20 27	
✓	✓	2	530	1422 67	125	1423 92	065 874	102 749	090	1381 58	121	102 839	1382 79	21 36
✓	✓	1	927 18	980	936 98	066 881	67 993	719	907 61	959	68 712	917 20	14 05	
MASS	✓	2	8 36	16	8 52	404 534	3 752	072	4 97	09	3 824	5 06	17	
✓	✓	3	168 46	134	169 80	4772 5042	89 377	711	94 43	75	90 088	95 18	3 40	
✓	✓	2	1160 19	135	1161 54	068 862	87 659	102	1111 21	129	87 761	1112 50	17 42	
✓	✓	2	1295 76	2084	1316 60	068 872	97 901	1575	1255 45	2019	99 476	1275 64	19 75	
✓	✓	2	1323 78	128	1325 06	066 872	97 077	094	1282 60	124	97 171	1283 84	19 88	
✓	✓	7	1054 41	110	1055 51	068 871	79 666	083	1020 44	106	79 749	1021 50	15 83	
✓	✓	8	980 41	557	985 98	3552 6092	387 262	2200	663 96	377	389 462	667 73	19 72	
✓	✓	9	120 24	71	120 95	2102 4652	28 123	166	62 19	37	28 289	62 56	4 84	
MASS	✓	540	45 41	21	45 62	325 624	16 398	076	31 48	15	16 474	31 63	91	
MASS	✓	1	30 72	17	30 89	246 434	8 397	046	14 82	08	8 443	14 90	1 24	
MASS	✓	2	7 24	12	7 36	320 595	2 574	043	4 79	08	2 617	4 87	15	
			11357 63	16	11416 79				9058		5692	1367 168	10513 52	
REFY June 27	30	543	59 47	21	59 68	358 581	23 655	084	38 39	14	23 739	38 53	1 19	
REFY July 27	4	1035 32	76	1036 08	301 663	346 257	254	762 69	56	346 511	763 25	20 72		
REFY 8/1	5	42 11	32	42 43	577 823	3603	027	38 51	29	3630	38 80	64		
REFY 8/1	6	389 94	32	390 26	404 572	175039	144	247 83	20	175 183	248 03	7 81		
REFY 7/27	7	179 14	17	179 31	376 604	74841	071	120 23	11	749 12	120 34	3 59		
REFY 7/27	8	91 82	91	92 73	416 566	42441	421	57 75	57	42862	58 32	1 85		
			1797 80	269	1800 49				1001		187	666 837	1267 27	

chip Bar 59 49

Std Ozo

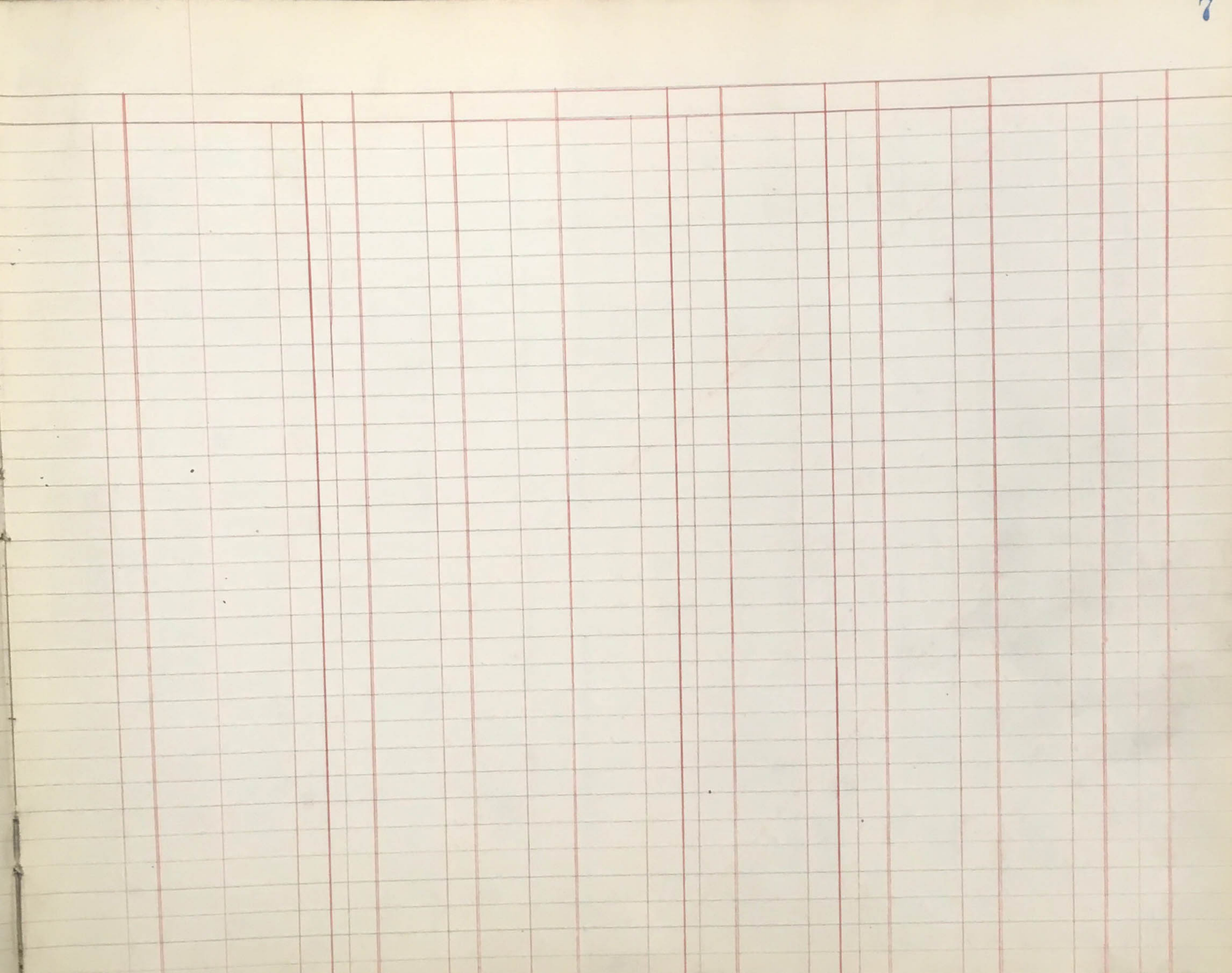
519- 5

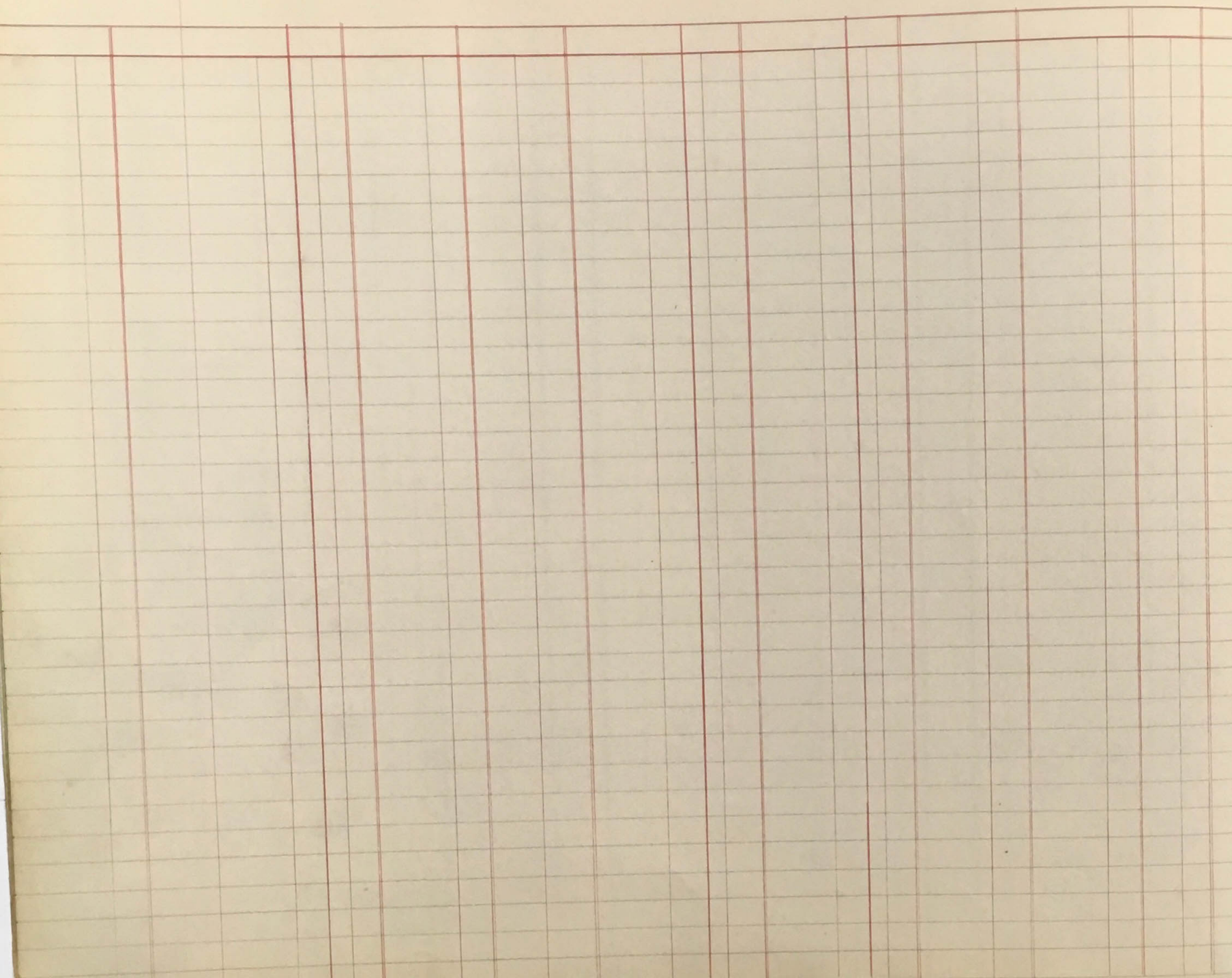
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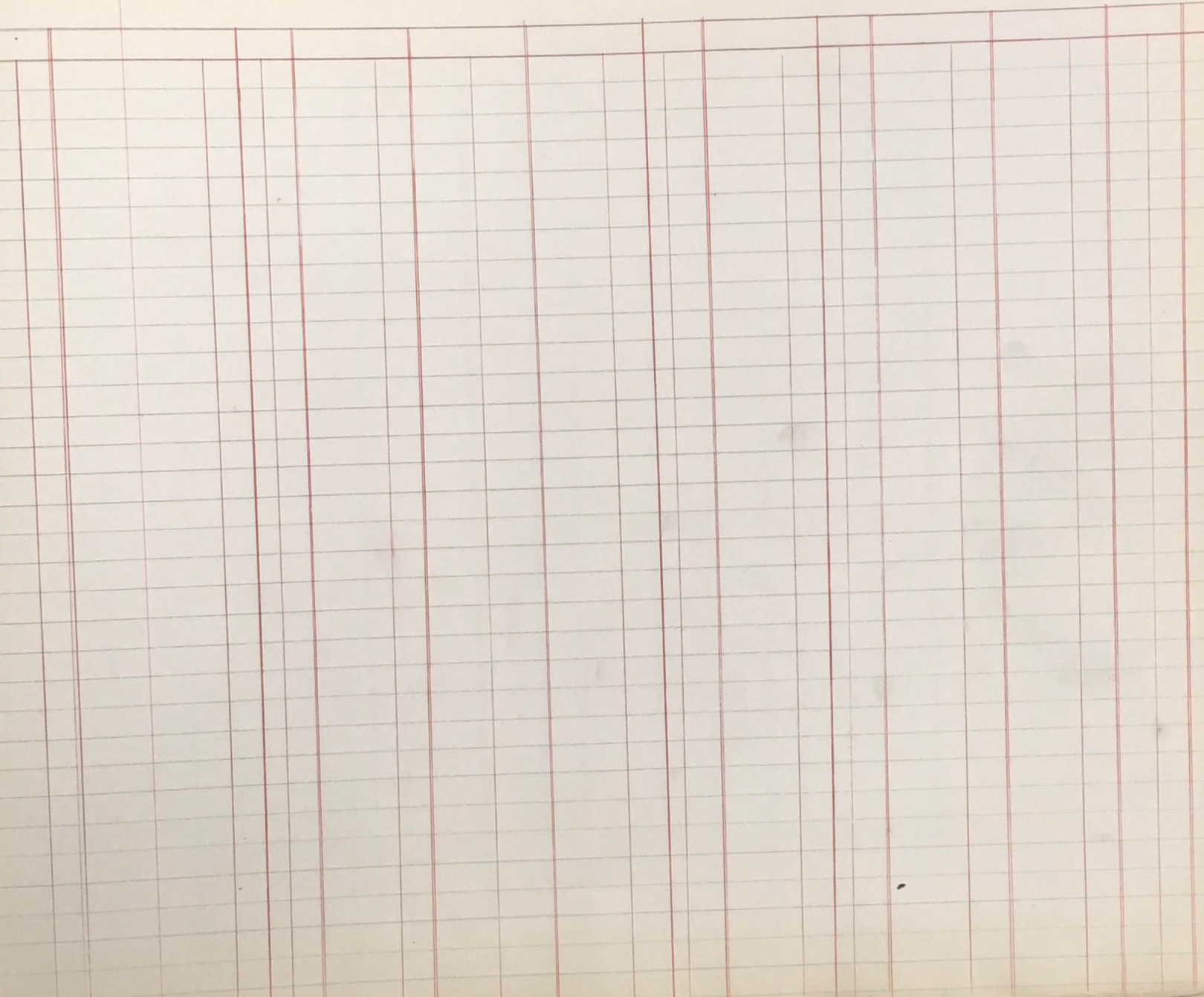
Gold Silver Supt Sil

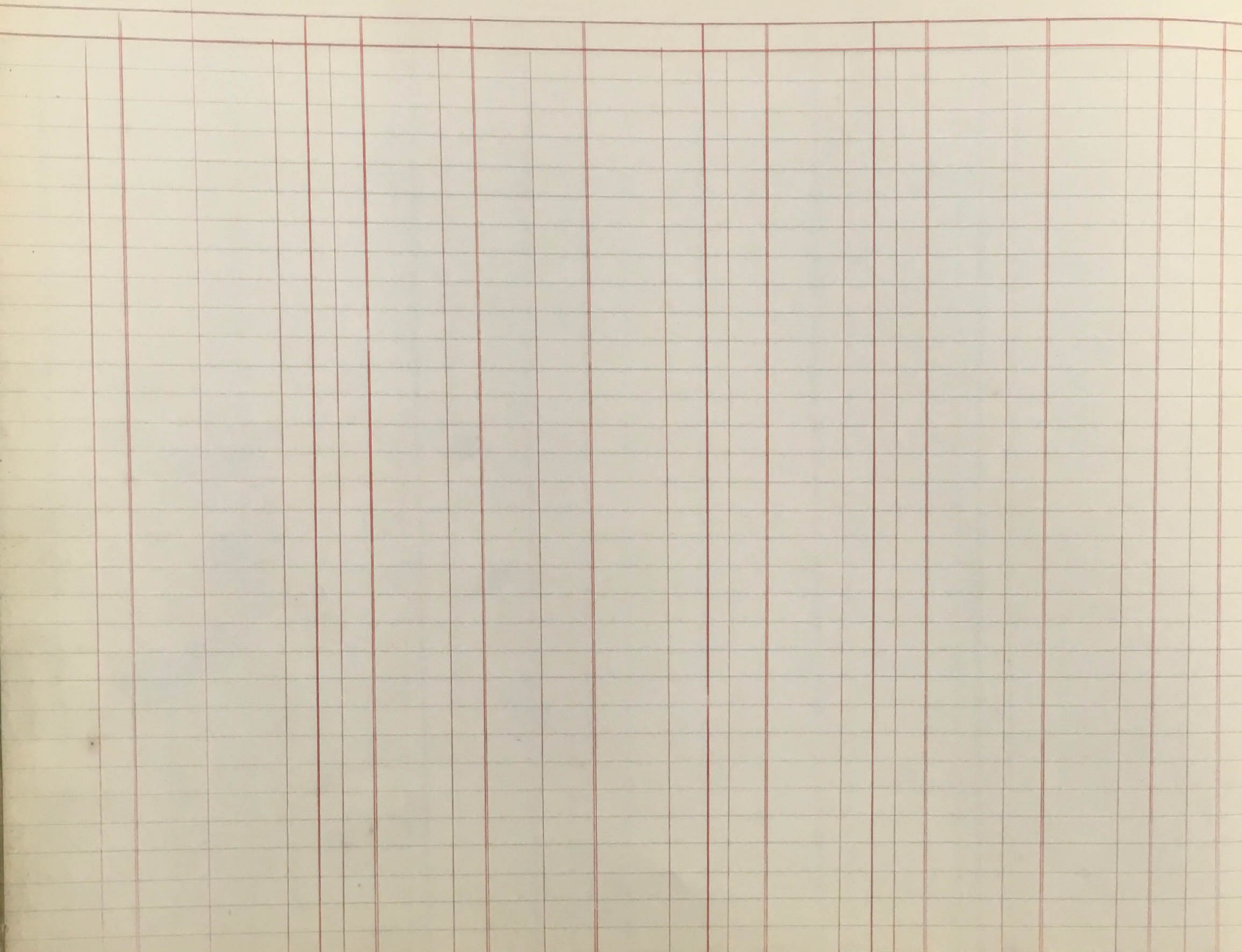
Date Recd	No	Bar Wt	Chip	Gross	Fineness	Bar	chip	Bar	chip	G	S	Ref. chg
REPY 7/27	30	1797 ⁸⁰ 68 35	26	1800 ⁴⁹ 68 61	314 ² 655 ²	23884	091	4978	19	23975	4997	137
REPY 7/27	✓	113 45	21	113 66	481 500	60633	112	6302	12	60745	6314	227
REPY 7/27	✓	282 18	33	282 51	307 667	96254	113	20913	24	96367	20937	565
REPY 7/31	✓	78 45	27	78 72	407 ² 579 ²	35521	122	5052	17	35643	5069	157
REPY 7/27	✓	210 15	26	210 41	491 492	114649	142	11488	14	114791	11502	421
REPY 7/30	✓	27 24	22	27 46	464 522	14044	113	1580	13	14157	1593	55
REPY 7/30	✓	14 51	20	14 71	440 540	7094	098	871	12	7192	883	29
REPY 7/31	✓	68 00	24	68 24	382 560	28862	102	4231	15	28964	4246	136
REPY 7/31	✓	46 22	20	46 42	393 521	20183	087	2675	12	20270	2687	93
REPY 8/6	✓	868 60	158	870 18	276 693	266370	485	66882	122	266855	67004	1740
REPY 8/1	✓	33 64	19	33 83	190 ² 787 ²	7121	040	2943	17	7161	2960	34
REPY 8/1	✓	59 39	18	59 57	306 498	20193	061	3286	10	20254	3296	238
REPY 8/1	✓	23 07	18	23 25	245 724	6280	049	1856	14	6329	1870	23
REPY 8/1	✓	242	-	242	- 900	1615	049	242	301	-	-	-
		3693 47	701	3700 49			✓		✓	1369540	260327	-
REPY 7/27	✓	1306 59	385	1310 44	069 889	100172	295	129062	380	100467	129442	1510
REPY 7/27	✓	953 39	216	953 55	070 884	74153	168	93644	212	74321	93856	1056
REPY 7/27	✓	1046 13	74	1046 87	069 886	80203	057	102985	73	80260	103058	1147
REPY 8/5	✓	1009 05	303	1012 08	068 ² 883 ²	76800	231	99056	297	77031	99353	1112
REPY 8/19	✓	1073 51	231	1075 82	069 882	82303	177	105204	226	82480	105430	1176
REPY 8/19	✓	1307 77	154	1309 31	069 885	100262	118	128598	151	100380	128749	1509
REPY 7/27	✓	135 38	23	135 61	488 ² 494 ²	73481	125	7438	13	73606	7451	371
REPY 8/3	✓	52 36	21	52 57	366 539	21293	085	3135	13	21378	3148	205
REPY 7/27	✓	135 29	39	135 68	288 ² 689 ²	43368	125	10364	30	43493	10394	371
REPY 8/6	✓	862 91	92	863 83	247 ² 729 ²	237300	253	69943	75	237553	70018	964
REPY 7/30	✓	125 34	22	125 56	472 ² 515 ²	65803	116	7179	13	65919	7192	351
REPY 7/30	✓	30 04	22	30 26	471 503	15721	115	1679	12	15836	1691	161
REPY 8/6	✓	825 82	53	826 45	239 731	219327	141	67083	43	219468	67126	1753
REPY 8/20	✓	118 76	35	119 11	021 827	2771	008	10913	32	2779	10945	576
REPY 8/24	✓	364 60	43	365 03	202 ² 251 ²	82035	097	10188	12	82132	10200	1560
REPY 7/31	✓	623 15	54	623 69	266 490	184175	160	33927	29	184335	33956	2595
REPY 8/24	✓	578 96	36	579 32	265 490	170472	106	31520	20	170578	31540	2417
		10549 15	1503	10567 18			2377		1631	632016	913549	

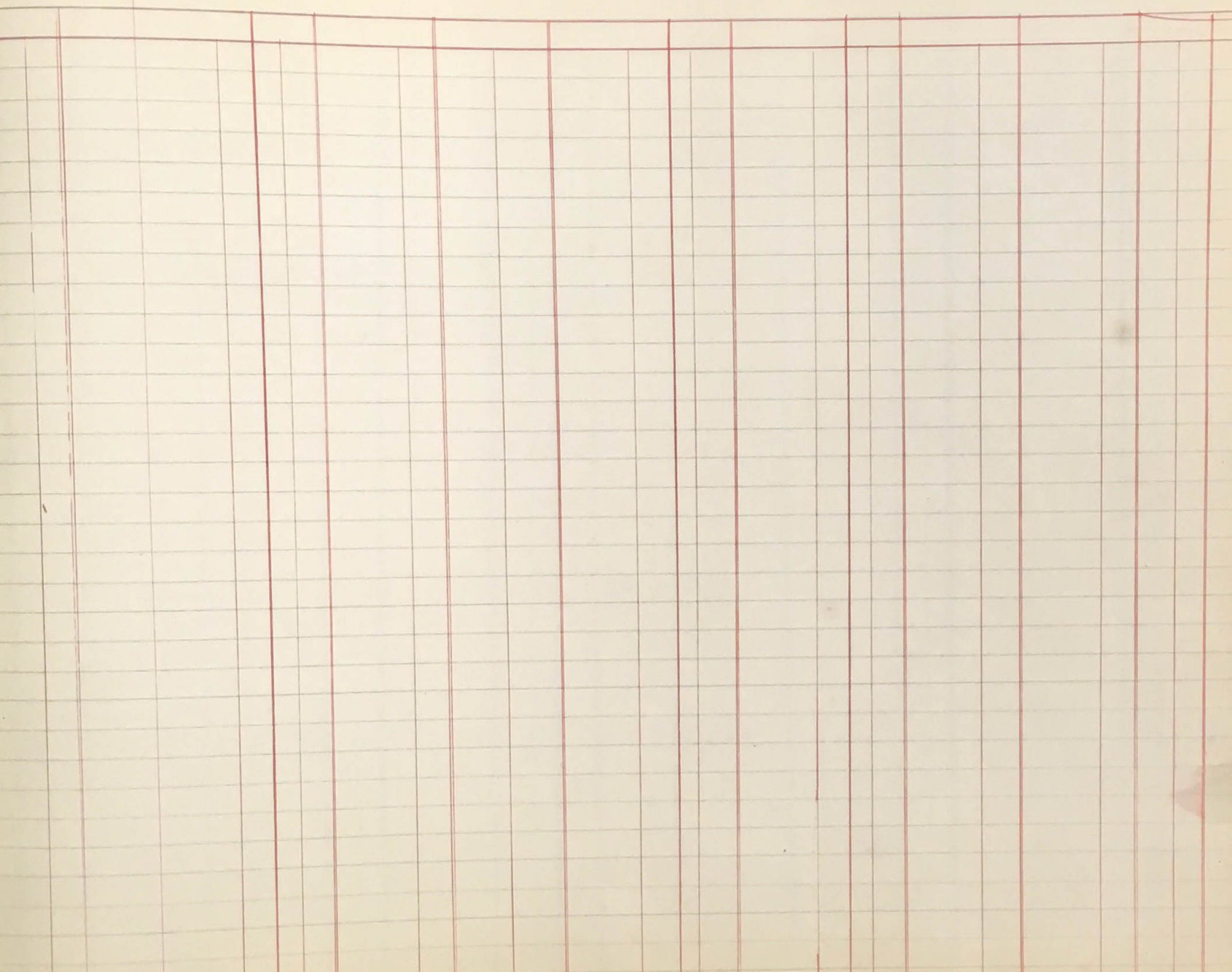
Date Recd.	No	Bar Tot	Ship	Gross	Finner	Gold		Silver		Ref. Std		Ref. Ship
						Bar	Cash	Bar	Cash	S	B	
REPLY 8/3 ✓	18	276 92	20	277 12	265 ² 490 ²	81 691	059	150 92	11	163 2016	9135 09	12 08
July 11 ✓	19	328 46	36	328 82	450 ² 532 ²	164 413	180	194 34	21	81 750	151 03	7 58
REPLY 7/30 ✓	20	81 02	20	81 22	464 ² 519 ²	41 816	103	46 76	12	164 593	194 55	7 58
REPLY 7/30 ✓	21	145 82	28	146 10	293 677	47 473	091	109 69	21	41 919	46 88	2 62
REPLY 7/30 ✓	22	314 77	29	315 06	001 ² 834 ²	525	—	291 86	27	47 564	109 90	3 92
REPLY 8/1 ✓	23	135 83	36	136 19	376 604	56 747	150	91 15	24	525	292 13	13 60
REPLY 7/30 ✓	24	60 09	22	60 31	405 ² 576 ²	27 074	099	38 49	14	56 897	91 39	3 72
		1189 206	1994	1191 200						27 173	38 63	2 21
										2052 437	10060 00	
REPLY 8/3 ✓	25	266 22	276	268 98	318 ² 663 ²	94 212	977	196 27	203	95 189	198 30	6 38
REPLY 8/12 ✓	26	873 56	51	874 07	231 746	224 214	131	724 09	42	224 345	724 51	9 74
REPLY 8/3 ✓	27	44 08	17	44 25	395 ² 472 ²	19 370	075	23 14	09	19 445	23 23	2 11
REPLY 8/3 ✓	28	88 97	18	89 15	129 ² 641 ²	12 802	026	63 41	13	12 828	63 54	3 23
REPLY 8/14 ✓	29	1241 66	327	1244 93	065 ² 891	90 365	238	1229 24	324	90 603	1232 48	14 45
REPLY 8/20 ✓	30	1118 47	362	1122 09	065 ² 894 ²	81 400	263	1111 63	360	81 663	1115 23	12 22
REPLY 8/24 ✓	31	1127 89	67	1128 56	065 ² 894 ²	82 085	049	1120 99	67	82 134	1121 66	12 29
REPLY 8/5 ✓	32	1297 21	113	1298 34	065 ² 893	93 687	082	1287 12	112	93 769	1288 24	14 98
REPLY 8/14 ✓	33	707 40	615	713 55	065 ² 895	51 090	444	703 46	612	51 534	709 58	8 14
REPLY 8/14 ✓	34	784 22	503	789 25	065 ² 900	57 074	366	784 22	503	57 440	789 25	8 89
REPLY 8/26 ✓	35	828 92	1730	846 22	065 ² 894 ²	60 327	1259	823 85	1719	61 586	841 04	9 46
REPLY 8/24 ✓	36	895 81	438	900 19	065 ² 900	65 195	319	895 81	438	65 514	900 19	10 00
		9294 41	4517	9319 58						9360 50	9007 25	
REPLY 8/10 July 19 ✓	37	1166 37	36	1166 73	249 729	322 695	100	944 76	29	322 795	945 05	12 67
REPLY 8/5 ✓	38	18 16	31	18 47	376 612	7 586	130	12 35	21	7 716	12 56	1 37
REPLY 8/3 ✓	39	83 85	24	84 09	376 ² 539 ²	35 078	100	50 27	14	35 178	50 41	2 68
REPLY 8/3 ✓	40	107 39	28	107 67	348 ² 631	41 584	108	75 29	20	41 692	75 49	3 15
REPLY 8/3 ✓	41	220 11	22	220 33	345 643	84 376	084	157 26	16	84 460	157 42	5 41
REPLY 8/3 ✓	42	39 73	17	39 90	370 ² 614	16 356	070	27 10	12	16 426	27 22	1 80
REPLY 8/24 ✓	43	91 48	29	91 77	400 549	40 658	129	55 80	18	40 787	55 98	2 84
REPLY 8/24 ✓	44	1084 76	93	1085 68	313 656	377 252	323	790 66	68	377 575	791 34	22 71
REPLY 8/3 ✓	45	81 15	15	83 0	284 ² 701 ²	25 77	047	63 5	12	26 24	64 7	1 17
		21819 99	295	2822 94		6002		4742		9292 53	2121 90	

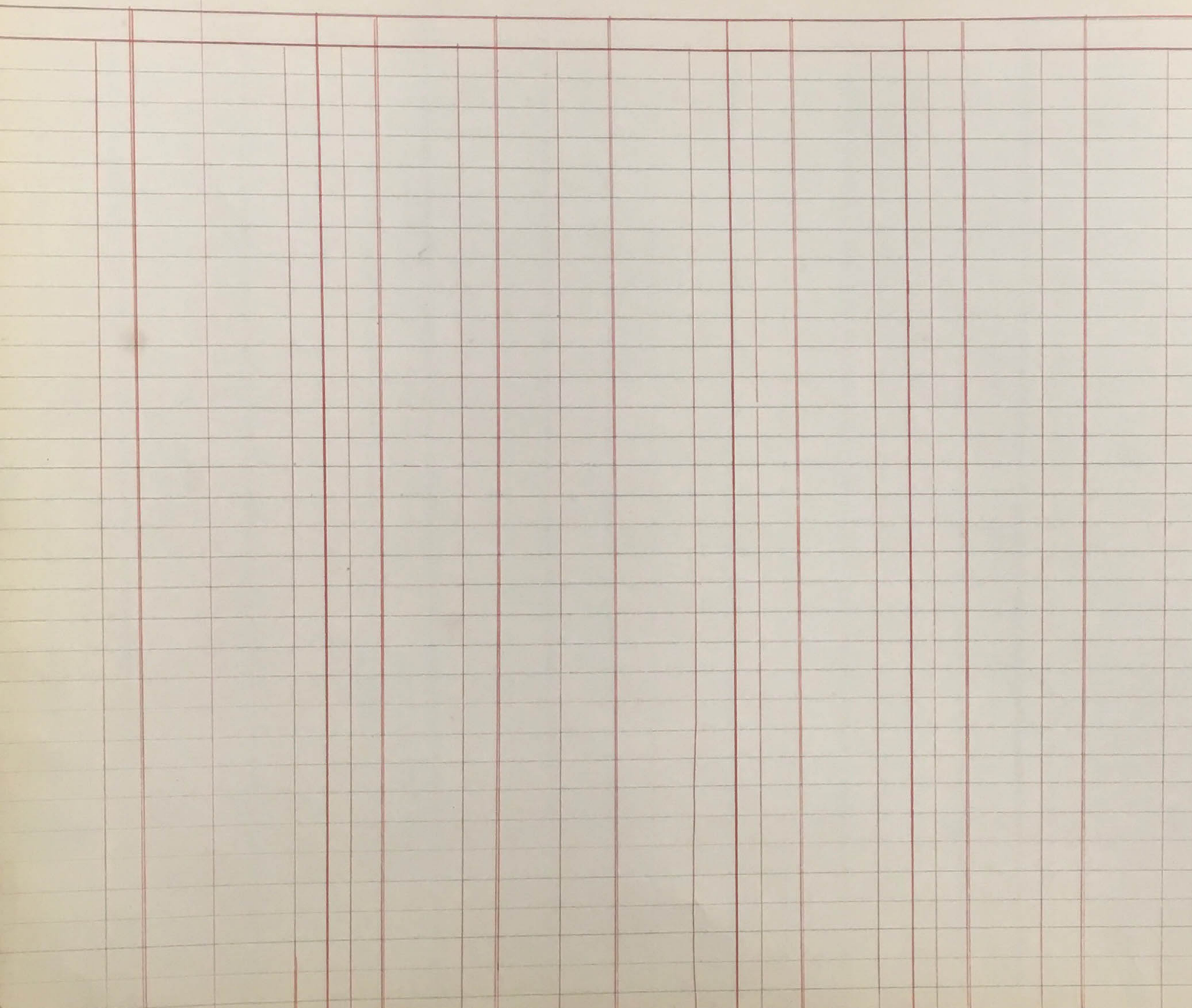


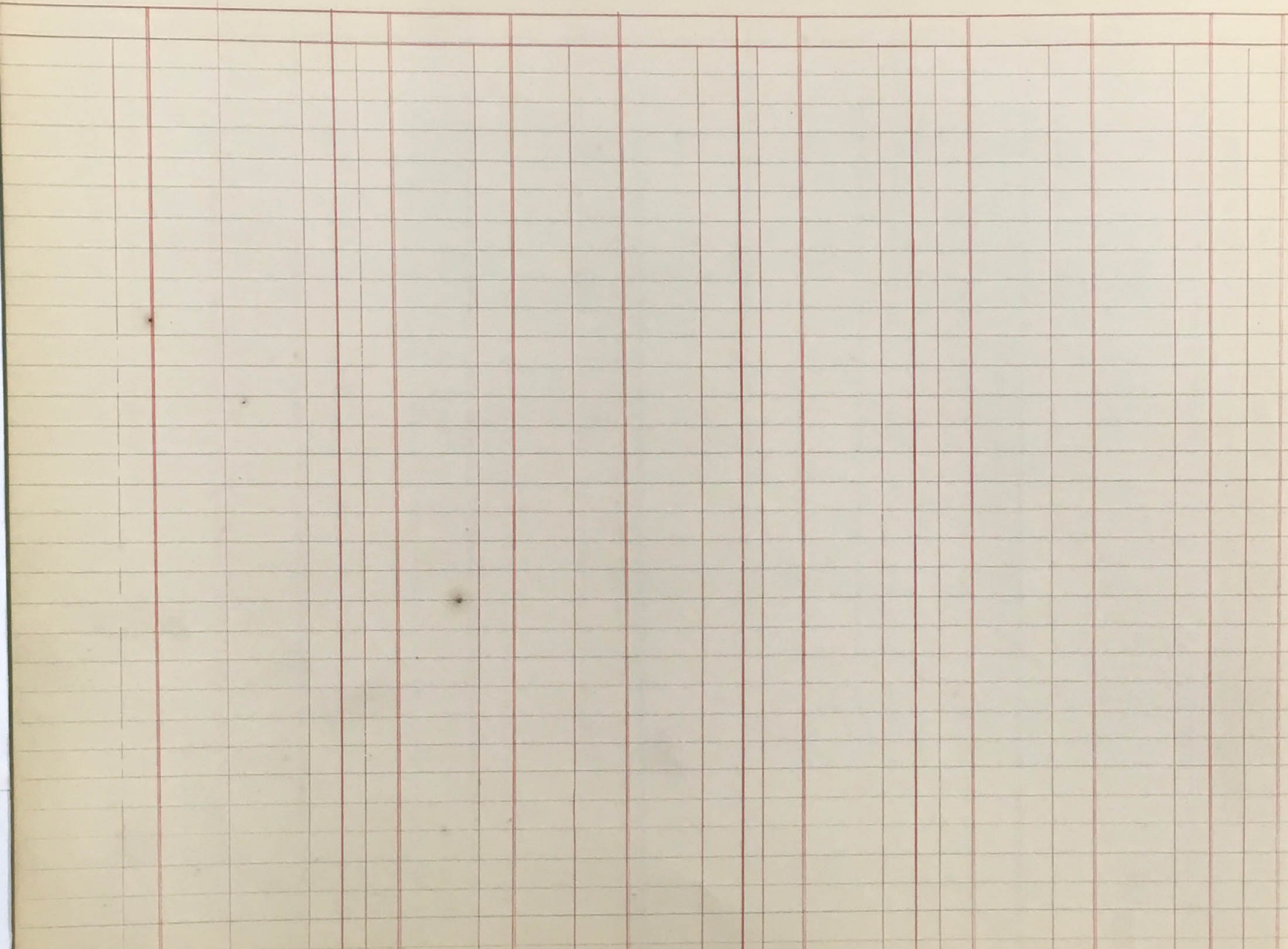


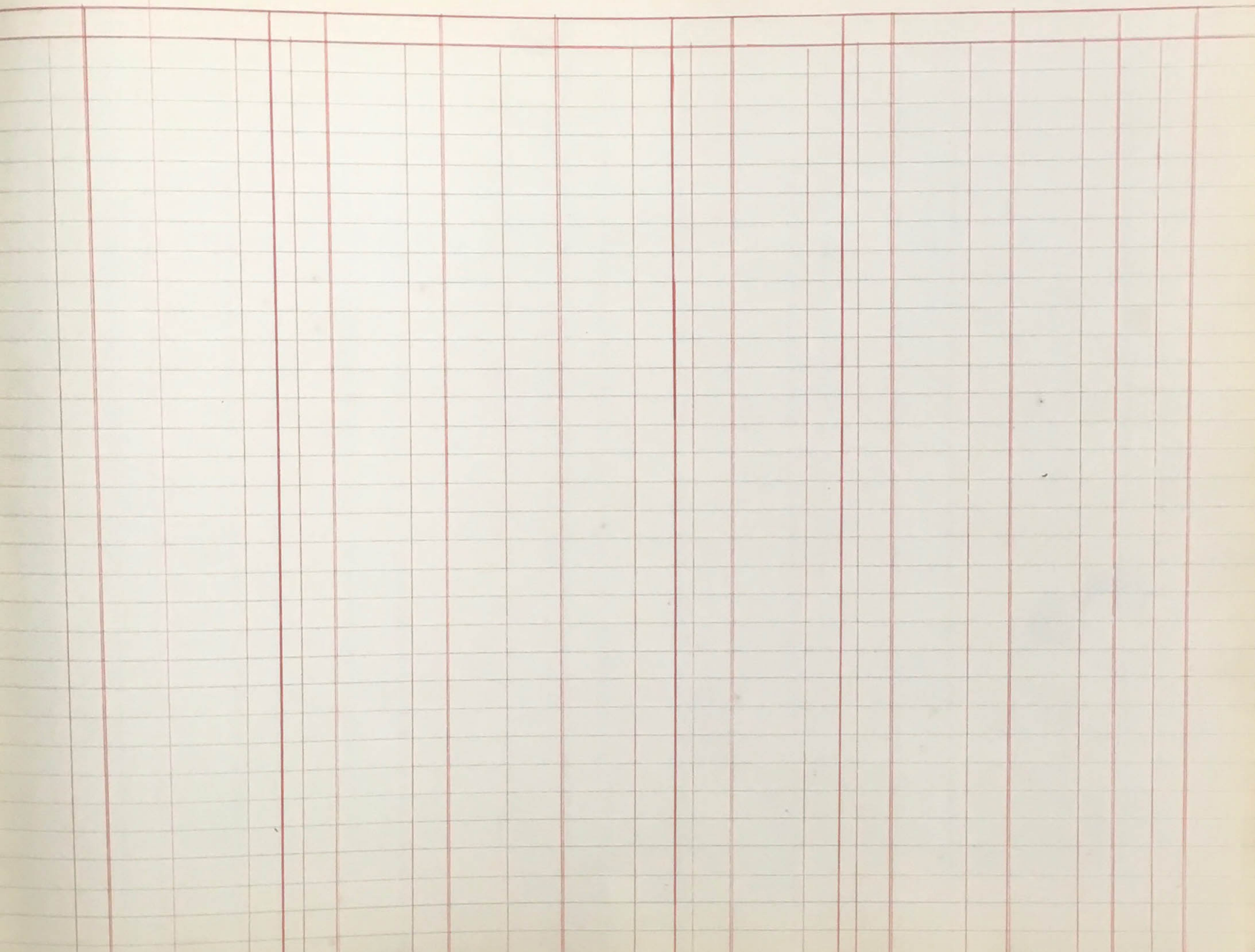


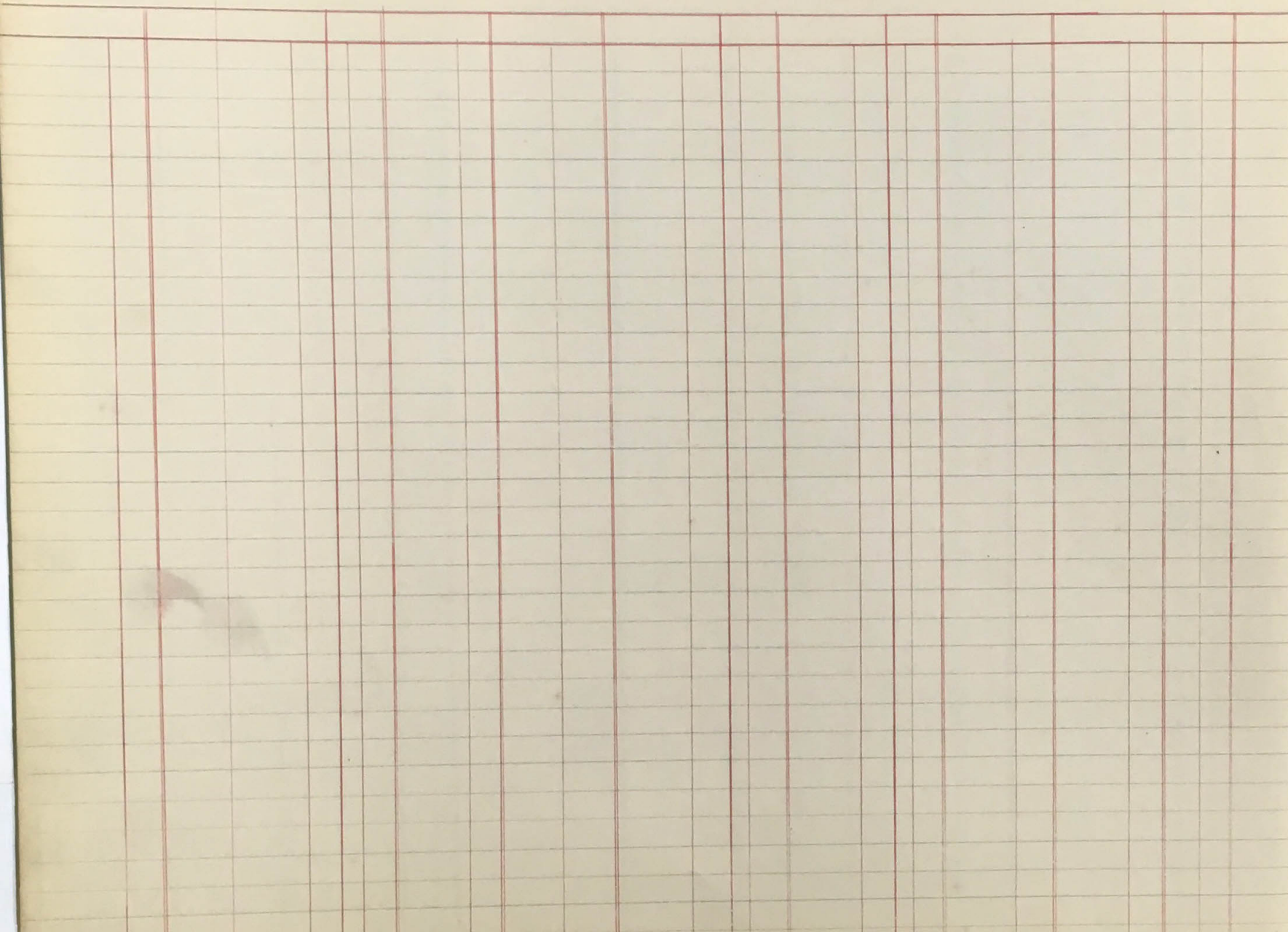












S. I. Dollar Sngts Make-up Gross op

COINER'S RETURNS

1921	FINE BARS	COPPER	GROSS	TOPS + CLIPS RET'D	COIN, BLANK & SEL. MELTS	CLIPPINGS	SHAVINGS BARS	RE-MELTS &c	MISCELLANEOUS	TOTAL IN
JULY	714 818.70	79 471.30	794 290.00	61 727.40		441 559.15		41 441.0		1301 720.65
AUG	1629 891.90	180 868.75	1810 760.65	242 385.90		1326 993.65	5683.50	41 453.5	1 35 474.00 2 82 162.0	3433 660.05
SEPT	2910 121.30	323 527.55	3233 648.85	171 798.10	75 920.95	2002 064.65 1060.00	6376.40	27 872.20	1 19 569.90 3 978.55	5537 271.05
OCT	4196 546.95	467 018.55	4663 565.50	221 510.70	293 561.70	3304 890.80	11385.55	235 179.40	1 40 271.00	8772 403.20
Nov	9451 378.85				369 482.65	7076 568.25	23 445.45			19045 549.5
1	167 307.05	186 219.5	185 929.00	7749.00	23 977.00	119 299.80		4282.60		341 237.40
2	167 258.00	186 166.5	185 874.65	11125.00	20 297.80	109 911.30 539.60		12231.80		339 440.55
3	184 128.75	20 477.80	204 606.55	10040.00	24 312.90	99 793.30			3 1436.95	340 729.30
4	169 491.75	188 61.75	188 353.50	11125.00	20 155.00	103 891.70	2910.05	12451.50		338 896.75
5	158 083.10	17680.85	175 763.95	10002.00	24 008.50	123257.00		4270.30	3 763.20	338 064.95
7	173 198.50	19 275.25	192 473.75	8681.60	20 004.90	113970.00		4078.60		339 208.85
8	152 005.30	16988.75	168994.05	10310.00	23959.30	103253.80		20579.60		327 096.75
9	168 489.90	18759.90	187249.80	13710.00	20 006.50	109 882.30		8256.00		339 104.60
10	138951.00	15467.70	154487.0	9316.00	24001.60	93616.10		8273.60		289626.00
12	95348.30	10615.85	105964.15	10896.00	20011.70	97251.60		4177.10		238 300.55
14	62974.70	7012.15	69986.85	7892.00	16000.70	78249.30				172 128.85
15	59166.55	6581.05	65747.60	7703.00	12010.30	78694.20	2797.50	4150.80	3 420.10	171 523.50
16	37530.80	4180.50	41711.30	8270.00	12001.20	61768.70				123 751.20
17	40608.90	4516.95	45125.85	9562.00		67055.60				121 743.45
18	35828.10	4049.10	39877.20	7651.00	16095.10	62413.85			3 502.05	126 539.20
19	58563.15	6514.15	65077.30	12133.00		45569.80				122 780.10
21	35631.20	4075.00	39706.20	7978.00	15833.35	40204.05	3342.25			107 063.85
22	44805.65	4983.75	49789.40	7994.00		35941.70		12124.00		105 849.10
23	31368.95	3501.20	34870.15	6698.00		37839.00		4004.50	1 23 953.00	107 364.65
25	30035.65	3239.40	33275.05	8827.00	16000.00	30750.80		4167.70		93020.55
26	40191.05	4470.60	44661.65	5859.00		43360.05				93 880.70
28	46273.45	5147.10	51420.55	6631.00		49047.10				107 098.65
29	34686.40	3864.20	38550.60	8086.00	12249.65	40133.20		8076.30		107 095.75
30	46204.25	5139.30	51343.55	7936.00		47043.90				106323.45
	2178 130.45	242640.90	2420 771.35	216184.60	320925.50	1792 737.75	9049.80	111 124.40	27 075.30 1 - One Sub Coin 2 - Spills 3 - Money 4 - Clippings bars, left	4897 868.70 131 158.50 4766 710.20 1193.25 4765 512.95 4288 965.25

COIN

COIN
OFFICE
209

1921	GOOD INGOTS	REMELTS	COND. MELTS	CLIPS RET'D	TOPS RET'D	MISCELLANEOUS	ASSAY	TOTAL RET'D	APP. LOSS	COPPER DROPPED	NET COPPER USED
JULY	1223743 35	4144 10		43220 40	29536 50		179 64	1300823 99	896 66	315 00	79156 30
AUG	3180634 65 + 640	4147 90 4102 50		151702 50	93916 20		446 48	3430847 73	2812 32	1133 75	179735 00
SEPT	5275475 55	7333485	8283 00	106141 40	63455 70	Exploded melt ←	957 04	5531750 04	5521 01	1520 25	322007 30
OCT	8338810 45	181723 60	16252 90	137849 70 438914 00	87564 00		1740 91	8763941 56	8461 64 17691 63	2079 50 5448 50	464937 05
NOV											
1	321209 80	849720		6994 00	4131 00		5357	340885 57	351 81	70 00	
2	320793 00	4078 60	4159 30	6493 00	3547 00		5581	339126 71	313 84	72 00	
3	329245 90			7610 00	3525 00		5579	340436 69	292 61	63 00	
4	307946 20	20579 60		6842 00	3160 00		5566	338583 46	313 29	70 00	
5	316647 10	12362 20		5430 00	3251 60		5539	337746 29	318 66	72 00	
7	324476 70	4167 40		6697 50	3612 50		5561	339009 71	199 14	74 00	
8	308854 00	4177 10		10683 00	3027 00		5345	326794 55	302 20	65 00	
9	329419 90			5486 00	3830 00		5451	338790 41	314 19	73 00	
10	274266 90	4150 80		7642 00	3254 00		4817	289361 87	264 13	60 00	
12	230127 20			5723 00	2169 00		4075	238059 95	240 60	72 50	
14	164195 40			5867 00	1836 00		3273	171931 13	197 72	57 25	
15	163043 40			5670 00	2600 00		3044	171343 84	179 66	58 50	
16	109925 70	4066 65		6738 00	2824 00		1552	123569 87	181 33	47 50	
17	105869 95	8057 35		4713 00	2938 00		1517	121593 47	149 98	54 25	
18	110255 35	4004 50		8193 00	3940 00		1737	126410 22	128 98	45 25	
19	114663 80			4028 00	3950 00		1739	122659 19	120 91	28 00	
21	94791 35		4167 70	3859 00	4135 00		1469	106967 74	96 11	20 00	
22	99036 00			2643 00	4055 00		1508	105749 08	100 02	21 00	
23	98394 35			5003 00	3824 00		1441	107235 76	128 89	25 75	
25	79022 90	8076 30		2235 00	3624 00		1187	92970 07	50 48	23 50	
26	87147 55			2801 00	3830 00		1177	93790 32	90 38	29 75	
28	98882 85			4342 00	3744 00		1846	106987 31	111 34	34 00	
29	94990 05	4035 60		3180 00	4756 00		1946	106981 11	114 64	29 00	
30	90835 55	8258 75		2286 00	4573 00	17390*	1477	106141 97	181 48	28 00	
	4574040 90	94512 05	8327 00	131158 50	84136 10	17390	777 86	4893126 31	4742 39 1193 25 3549 14 3194 22 3.7	1193 25	241447 65

*Quantity on
lost lead
- 100 lbs
- 100 lbs
- 100 lbs

20

DECEMBER
1921

SILVER DOLLAR CULLION

S. S. Dollar Ingots & Make Up Gross Gp.

	FINE BARS	COPPER	GROSS	TOPS & CLIPS RETD	COIN, BLANK, & SEL. MELTS	CLIPPINGS	SHAVINGS BARS	RE-MELTS &c	MISCELLANEOUS	TOTAL IN
1	36 921 50	4125 45	41046 95	6859 00	16359 95	42 982 85				107 248 75
2	55 822 75	6231 25	62054 00	8263 00		36 617 55				106 934 55
3	39 916 50	4457 65	44374 15	8057 00		42 589 20		12 294 35	173 90	107 488 60
5	46 462 15	5199 30	51661 45	8473 70	12000 00	30 978 85		4 124 05		107 238 05
6	53 598 30	5962 80	59561 10	7931 90		35 442 05		40 573 30		106 992 35
7	34 200 25	3808 15	38008 40	7424 40		33 090 75		16 574 80		95 098 35
8	52 022 45	5792 60	57815 05	7963 30	12032 80	29 732 95				107 544 10
9	57 980 15	6449 30	64429 45	7995 50		34 424 15				106 849 10
10	46 601 60	5190 60	51792 20	7391 50	12000 10	31 974 55		40 192 0		107 177 55
12	48 801 15	5434 20	54235 35	7889 50	12150 20	32 859 05				107 114 10
13	51 871 20	5769 85	57641 05	7563 00		41 578 60				106 782 65
14	42306 00	4711 90	47017 90	7128 50	12001 25	40 335 90				106 483 55
15	47 777 50	5307 40	53084 90	7136 00		39 592 80	36 00 00	40 31 80		107 445 50
16	44 082 30	4908 45	48990 75	7550 50	8000 70	36 547 00		8 185 85		109 274 80
17	50 728 85	5642 75	56371 60	9259 70		41 428 00				107 059 30
19	45 405 25	5056 50	50461 75	6758 00	12128 00	38 403 45		4 100 15		111 851 35
20	51 603 55	5740 00	57343 55	6764 00		48 869 30				112 976 85
21	49 886 65	5549 95	55436 60	13029 00		35 035 50		40 652 5		107 566 35
22	43 184 35	4813 45	47997 80	7968 00	12028 45	33 359 75		8 461 70	4813 50	114 629 20
23	49 804 05	5545 90	55349 95	5720 50	12049 05	42 727 15				115 846 65
24	30 182 10	3368 60	33550 70	8184 50		163 450 5		8 273 35		66 353 60
27	60 695 30	6756 90	67452 20	7584 50		31 805 40		4 459 15		115 347 65
28	64 811 10	7228 50	72039 60	6558 00		32 157 05		40 46 40		114 870 60
29	49 897 60	5569 10	55466 70	6865 50	12075 50	41 200 00		4 115 95		119 777 15
30	62 200 75	6938 20	69138 95	7490 75		29 624 70		4 169 45		110 361 70
31	27 658 85	3085 70	30744 55	6634 00		16 294 40		4 107 30		53 672 95
	1244 422 20	138 644 45	1383 066 65	200 443 25	132 826 00	915 976 00	36 00 00	99 086 05	49 874 0	2739 985 35
										96 432 75
										2643 552 60
										1478 00
										2643 074 60
										2378 767 14

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7.77

DECEMBER
1921

S. S. Dallas

Returns

21

SILVER DOLLAR CULLION

	GOOD INCOITS	REMEITS	COND MEITS	CLIPS RETD	TOPS RETD	MISCELLANEOUS	ASSAY	TOTAL RETD	APP LOSS	COPPER DROPPED	NET CO. USED
1	9474220	412405		376400	449900		1523	10714443	10427	2400	
2	7814765	2063210		348400	457300		1537	10685212	8243	1800	
3	9890560			423870	423500		1454	10739384	9476	2325	
5	9920660			381690	411500		1561	10715411	8394	1500	
6	9541930	401920		401200	341240		1452	10687742	11493	1725	
7	8704680			453000	343330		1216	9502226	7609	1575	
8	9946270			502050	297500		1484	10747304	7106	825	
9	9938745			335000	404150		1430	10679325	5585	1050	
0	9918980			288800	500150		1526	10709456	8299	1500	
2	8724800	1221765		341100	415200		1487	10704352	7058	1525	
3	9955500			344900	367950		1544	10669894	8371	1800	
4	9924455			387400	326200		1599	10639654	8701	2100	
5	9979340			391100	363950		1648	10736038	8512	2300	
6	9990415			537220	388750		1635	10918020	9460	2000	
7	8357705	1662710		339500	336300		1635	10697850	8080	2400	
9	10012685			314800	361600	481350	1734	11172169	12966	2100	
0	9983625			957850	345050		1837	11288362	9323	2600	
21	9538195	410500		508700	288100		1882	10747377	9258	2625	
22	9201425	1262150	416835	158050	414000		1970	11454450	8470	2250	
23	10337890	416945		410400	408050		2122	11575407	9258	2300	
4	5870580			290500	467950		1180	6630210	5150	1300	
7	10459275	410730		205540	450260		1966	11527771	6994	1200	
8	10791330			256100	430450		2092	11479972	7088	1500	
9	11218435			349150	399925		2042	11969552	8163	2300	
0	10364040			256800	406600		1212	11028652	7518	1600	
21	4966955			83755	311900		921	5363531	3764	1200	
22	244827460	8262335	416835	9643275	10110805	481350	41709	273783769	214766	47800	13816645
									47800		
									166966		
									15026937		

22 (Note: Bronze Ingot made Jan 3 - Feb 18)

S. S. Dollar Ingot Make-up

1922

FEB.	FINE BARS	COPPER	GROSS	TOPS + CLIPS RET'D	COIN, BLANK + SEL. MELTS	CLIPPINGS	SHAVINGS BARS	REMBLTS	MISCELL	TOTAL IN
20	4670 30	519 50	5189 80	3956 55		12282 40			Ing assay sample 451 65	21880 40
21	3516 85	395 20	3912 05	4983 00	4000 25	7164 30				20059 60
23	3585 85	402 85	3988 70	3117 00	4000 75	7246 55				18353 00
24	3428 95	383 45	3812 40	1552 00	4000 65	9432 50				18797 55
25	3597 10	404 15	4001 25	1857 60	4000 30	9936 70				19795 85
27	3471 30	390 05	3861 35	2864 00	4000 70	10193 50				20919 55
28	3577 55	401 95	3979 50	4037 00	4064 95	7374 65				19456 10
	25847 90	2897 15	28745 05	22367 15	24067 60	63630 60			451 65	139262 05
Mch. 1	9370 10	1052 50	10422 60	2505 30	12259 85	10554 00		4333 60		40075 35
2	7065 35	793 75	7859 10	2425 50	650 80	6272 55			unc sub. Cn	28557 15
3	10487 35	1176 50	11663 85	3599 60		13435 70			11349 20	40699 15
4	5921 20	668 95	6590 15	2932 70		15040 60		4117 50	12000 00	40680 95
6	14131 35	1579 15	15710 50	2970 50	2620 80	16718 75			1366 60	39387 15
7	11850 55	1322 85	13173 40	1950 70	4085 95	20284 00				39494 05
8	10606 85	1179 80	11786 65	1641 00		26959 70				40387 35
9	17621 10	1962 05	19583 15	2865 20	4000 00	16635 70				43084 05
10	16394 55	1823 60	18218 15	5313 00		16229 20				39760 35
11	17362 80	1933 35	19296 15	1932 30	4001 00	16047 10				41276 55
13	19445 25	2165 40	21610 65	3589 80		16504 65				41705 10
14	14344 35	1599 30	15943 65	4023 90	4000 00	16240 10				40207 65
15	18721 85	2099 65	20821 50	2485 00		16264 00			mix C. Bars 2410 35	41980 85
16	17558 85	1958 05	19516 90	4306 00	4067 40	11690 10	2022 65			41603 05
17	19709 30	2200 65	21909 95	4043 10		16368 95				42322 00
18	11272 75	1283 50	12556 25	4617 00	3924 50	16291 20			mix C. B 6246 60 unc SC 7550	43711 05
20	21294 10	2364 85	23658 95	6096 20		16348 15	2567 25	4097 45		52768 00
21	21972 70	2455 40	24428 10	6978 80	4000 00	16387 05				51793 75
22	24647 15	2751 70	27398 85	5737 00		16570 45				49706 30
23	23217 00	2580 90	25797 90	3888 50	4000 00	16431 00				50117 40
24	22873 45	2555 60	25429 05	3984 80	4000 00	16274 65				49688 50
25	25717 55	2856 60	28574 15	3644 10		16585 25				48803 50
26	23230 30	2582 35	25812 65	2966 50	4000 00	16637 70				49416 85
27	25715 95	2856 55	28572 50	3418 00		16627 15				48617 65
28	23264 35	2586 10	25850 45	3608 95	4050 10	16046 10				48557 20
29	27784 95	3085 85	30870 80	2405 50		16529 05				49805 35
30	21796 55	2417 55	24214 10	3828 00	4000 00	16150 20	2394 75			50587 05
31	483377 60	53892 80	537270 10	96756 95	63660 40	432123 05	6986 25	12548 55	45448 25	1194793 55

139262 05
12363 10 CIL
12689 85
4571 Cnd
126853 60 ofn
114167 88 3.7

make 13.5
beginning ind
make of cal
@ 8984 molar
8 899

1144793 55
45749 46 C
114904 10
277 25 C
114876 65 4
1033890 16 2

Returns

22	GOOD INGOTS	REMETLS	CON'D METLS	CLIPS RET'D	TOPS RET'D	MISCELL.	ASSAY	TOTAL RET'D	APP. LOSS	COPPER DROPPED	NET CU USED	NO. BARS USED
20	16 878 20			3 423 70	1559 30		262	21 863 82	16 58	9 00		4
21	16 922 15			1783 00	1334 00		274	20 041 89	17 71	6 00		3
22	16 781 00			200 00	1352 00		243	18 335 43	17 57	6 00		3
23	16 920 70			785 60	1072 00		286	18 781 16	16 39	6 75		3
24	16 910 00			1676 50	1187 50		225	19 776 25	19 60	6 00		3
27	12534 95	4333 60		3209 00	828 00		219	20 907 74	11 81	6 00		3
28	+ 05 16 928 05			1285 30	1220 00		198	+ 05 19 425 33	- 05 20 77	6 00		3
	113875 10	4333 60		12363 10	8552 80		1707	139141 67	120 38	45 75	2851 40	22
H. 1	-10 33 497 35	4117 50		769 50	1656 00		452	-10 40 044 87	+ 10 30 48	7 00		8
2	+ 40 24 943 25			2303 60	1296 00		387	+ 40 28 546 72	- 40 10 43	3 00		6
3	+ 25 37 730 45			1215 20	1717 50		671	+ 25 40 669 82	- 25 29 29	9 00		9
4	+ 10 37 671 20			1150 50	1820 00		646	+ 10 40 648 16	- 10 32 79	10 00		5
6	37 400 20			286 70	1664 00		664	39 357 54	29 61	12 00		12
7	37 812 05			-	1641 00		695	39 460 00	34 05	14 50		10
8	37 477 05			1004 20	1861 00		642	40 348 67	38 68	20 25		9
9	37 726 45			3837 00	1476 00		694	43 046 39	37 66	18 00		16
10	37 790 80			223 30	1709 00		663	39 729 73	30 62	12 75		15
11	37 656 85			2045 00	1544 80		673	41 253 38	23 17	8 00		16
13	-15 37 646 00			2279 40	1744 50		707	-15 41 676 97	+ 15 28 13	9 00		18
14	+ 15 37 683 85			546 00	1939 00		656	+ 15 40 175 41	- 15 32 24	11 75		13
15	+ 10 37 642 90			2230 00	2076 00		679	+ 10 41 955 69	- 10 25 16	9 00		16
16	33 430 75	4097 45		1826 50	2216 60		700	41 578 30	24 75	6 50		16
17	37 673 05			2350 00	2267 00		666	42 296 71	25 29	9 00		18
18	-10 37 585 10			4138 20	1958 00		729	-10 43 688 59	+ 10 22 46	8 00		10
20	45 755 20			4731 50	2247 30		772	52 741 72	26 28	8 00		20
21	+ 15 46 021 85			3814 50	1922 50		795	+ 15 51 766 80	- 15 27 15	10 00		20
22	45 779 55			1971 00	1917 50		757	49 675 62	30 68	11 00		22
23	+ 05 46 092 55			1558 50	2426 30		767	+ 05 50 085 02	- 05 32 38	10 00		20
24	-10 46 009 45			1862 60	1781 50		794	-10 49 661 49	+ 10 27 01	10 00		20
25	45 794 60	+ 60		1034 50	1932 00		714	48 768 24	35 26	11 00		22
27	45 967 15			943 00	2475 00		742	49 392 57	24 28	10 00		20
28	45 971 65	+ 10		298 25	2310 70		805	48 588 65	29 00	11 00		22
29	46 108 80	+ 40		-	2405 50		717	48 521 47	35 73	10 00		20
30	45 940 55			1253 00	2575 00		739	49 775 74	29 41	9 50		25
31	45 988 55	+ 40		2077 50	2485 50		754	50 559 09	27 46	9 00		20
	1086797 20	8214 95		45749 45	53065 20		18680	1194013 60	779 45	277 25	53615 25	428

24

Silver Dollar Ingot Make-up Gross op.

1922

APRIL	FINE BARS	COPPER	GROSS	TOPS & CLIPS RETURNED	COIN, BLANK, & SEL. MELTS	CLIPPINGS	SHAVING BARS	REMELTS	MISCELL.	TOTAL IN
1	23 879 85	2651 95	26531 80	4563 00		18327 60				49422 40
3	23 606 25	2624 20	26230 45	3390 00	4000 00	16497 50				50117 95
4	25540 05	2826 00	28366 05	3951 60		18865 50				51183 15
5	23 798 40	2650 70	26449 10	5188 00	4010 65	16378 90				52026 65
6	25 154 70	2801 05	27955 75	6473 50		16100 65				50529 70
7	25 102 75	2781 65	27884 40	4611 50		16604 10				49100 00
8	25 097 60	2780 50	27878 10	3237 80	4000 00	16607 95		4283 40		56007 25
10	23 517 00	2619 40	26136 40	5876 50		16743 05				48755 95
11	25 484 20	2818 90	28303 10	2791 10	4000 00	17629 90			Cond M	52724 10
12	21 413 85	2385 85	23799 70	2540 50	800 00	18074 80		4092 85	4080 85	53388 70
13	24 696 20	2744 25	27440 45	3457 00	4000 00	18212 70			Assay S. Con	53110 15
14	21 664 65	2416 50	24081 15	3073 00		18200 90			8000 00	53355 05
15	21 470 20	2394 80	23865 00	3302 00		18189 05			do	53356 05
17	21 573 25	2406 30	23979 55	3503 40	1378 50	18016 40			8000 00	53499 35
18	21 788 75	2430 30	24219 05	3573 00	289235	18089 30			6621 50	53881 10
19	23 811 15	2653 55	26464 70	3893 20	2779 60	1958075			5107 40	53938 65
20	23 974 75	2671 80	26646 75	4265 50	278475	18328 95	1.55		1216 25	50242 75
21	23 846 30	2657 50	26503 80	3553 00	3588 35	18160 15			411 65	52216 95
22	26 324 65	2926 65	29251 30	2439 80		18423 95	229285			52407 90
24	23 986 60	2673 05	26659 65	2560 50	4000 00	23777 20				56997 35
25	26 057 45	2901 70	28959 15	6815 80		18060 65				53835 60
26	* 24 098 55	2685 60	26784 15	4641 70	4001 55	19958 50			Assay Bar	56385 90
27	26 081 95	2904 45	28986 40	5481 00		18237 35			135 30	52846 05
28	27 685 60	3067 30	30752 90	3071 50		18169 20				51993 60
29	25 813 25	2857 55	28670 80	2167 30	4000 00	18312 20				53150 30
	605468 15	67331 50	672799 65	98421 20	46235 75	453547 20	2294 40	8376 25	34792 35	1316466 80
MAY									Ass. S. Con	
1	24 250 20	2696 00	26946 20	3247 30		17924 50			4000 00	52118 00
2	25 433 55	2818 15	28251 70	2230 00	2426 10	18417 50			1573 90	52899 20
3	25 911 45	2867 95	28779 40	3111 20	4000 00	19923 55				55814 15
4	25 905 65	2884 85	28790 50	5798 30		18290 00				52878 80
5	28 047 00	3096 55	31143 55	2976 30		18480 40				52600 25
6	25 290 45	2783 25	28073 70	2431 00	4000 00	18214 80				52719 50
8	30 032 30	3333 05	33365 35	2735 00		18277 65				54378 00
9	24 388 85	2710 10	27098 95	4354 00	4000 00	18121 25				53574 20
10	27 805 30	3071 95	30877 25	3412 50		19736 35				54026 10
11	23 966 65	2670 85	26637 50	3955 80	3955 15	17788 85				52337 30
12	31 313 65	3476 55	34790 20	2440 50		18158 40	215			55391 25
13	32 362 00	3603 70	35965 70	5221 10		21520 20				62707 00
15	28 084 55	3129 40	31213 45	4448 00	4000 00	21112 70				60774 65
16	28 760 75	3188 65	31949 40	2622 00	4000 00	21351 05	2618 80			62541 25
17	32 537 30	3623 25	36160 55	4262 60		22978 50				63401 65
18	28 604 00	3187 25	31791 25	5177 00	4000 00	21720 40				62688 65
19	32 351 95	3602 60	35954 55	4744 50		21266 55				61965 60
20	32 918 40	3667 70	36586 10	3417 50	4000 00	21627 70				65631 30
22	30 302 35	3374 40	33676 75	7580 00		21200 20				62456 95
23	31 928 55	3555 45	35484 00	4185 50		21631 05				61300 55
24	29 749 65	3311 00	33060 65	2963 00	4000 00	23208 85				63232 50
25	34 978 45	3895 10	38873 55	5044 60		21378 90				65297 05
26	27 908 90	3109 85	31018 75	7024 50	4000 00	20802 15	65			62846 05
27	34 701 10	3864 20	38565 30	4595 00		20656 50				63816 80
29	27 227 50	3034 00	30261 50	5630 00	4000 00	20722 65		4114 00		64728 15
31	32 260 15	3592 40	35852 55	6438 50		21025 50				63316 55
	757020 65	84148 20	841168 85	110045 70	46381 25	525536 15	2621 60	4114 00	5573 90	1535441 45

1316 466 80
38 717 80
1277 749 00
1149 974 10

Assay Bar

1635 441 45
50 348 60
1485 092 85
1336 582 60

Returns Gross 70.

1922

APRIL	GOOD INGOTS	REMELTS	COND. MELTS	CLIPS RET'D	TOPS RET'D	MISCELL.	ASSAY	TOTAL RET'D	APPARENT LOSS	COPPER DROPPED	NET COPPER USED	NO. DRS USED	APL
1	45 988 60 +10			669 00	2721 00		762	49 386 22	36 18	11 00		22	1
3	46 131 70 +5			1809 40	2142 20		706	50 090 36	27 59	10 00		20	3
4	45 957 30			2741 50	2446 50		686	51 152 16	30 99	11 00		22	4
5	45 516 25 +10			3652 50	2821 00		724	51 996 99	29 66	9 50		21	5
6	41 577 90 +10 4 283 40			2046 50	2565 00		693	50 499 73	30 17	10 00		24	6
7	45 822 25			1430 00	1807 80		669	49 066 74	33 26	11 50		22	7
8	41 916 10 +10 4 092 85		4 080 85	3481 00	2395 50		776	55 774 06	33 19	8 50		22	8
10	45 915 35			643 30	2147 80		711	48 713 56	42 39	11 00		22	10
11	50 149 80			—	2540 50		765	52 697 95	26 15	11 00		22	11
12	49 891 45 +5			922 50	2534 50		743	53 355 88	32 82	10 00		20	12
13	49 998 05 +10			616 70	2456 80		798	53 079 03	31 12	11 00		22	13
14	50 012 10 +5			878 50	2423 50		765	53 321 75	33 30	10 00		20	14
15	49 816 65 +5			1118 00	2385 40		790	53 327 95	28 10	10 00		20	15
17	49 882 65 +10			1268 50	2304 50		719	53 462 84	36 51	10 00		20	17
18	49 942 15 +10			1633 50	2259 70		728	53 842 63	38 47	10 00		20	18
19	49 628 45 +5			2189 00	2076 50		702	53 901 47	37 18	11 00		22	19
20	49 648 50			1306 60	2246 40		688	53 208 38	34 37	11 00		22	20
21	49 743 30			577 80	1862 00		748	52 190 58	26 37	11 00		22	21
22	49 812 35 +15			580 00	1980 50		846	52 381 31	26 59	11 00		24	22
24	50 141 00 +5			4753 50	2062 30		755	56 964 35	33 00	11 00		22	24
25	49 146 75			1816 20	2825 50		781	53 796 26	39 34	12 00		24	25
26	49 868 15 +5			3072 00	2409 00		762	55 356 77	29 13	11 00		22	26
27	49 733 55			990 00	2081 50		754	52 812 59	27 46	12 00		24	27
28	49 785 90			—	2167 30		699	51 960 19	33 41	12 00		24	28
29	49 865 05 +10			521 80	2725 50		759	53 119 94	30 36	11 00		23	29
	1205 911 80	8376 25	4080 85	38717 80	58387 70		185 29	1315 659 69	807 11	267 50	67064 00	548	MAY
MAY	+115							+115	-115				
1	49 852 40 +5			730 20	2230 00		732	52 089 72	28 28	11 00		22	1
2	49 743 15 +5			3218 00	2381 00		707	52 861 42	37 78	11 00		22	2
3	49 980 40 +5			834 60	2580 30		720	55 785 90	28 25	10 50		23	3
4	49 864 60 +5			—	2141 70		764	52 848 54	30 26	12 00		24	4
5	50 133 05 +5			—	2431 00		676	52 570 81	29 44	12 00		24	5
6	49 953 90 +10			2376 00	2735 00		723	52 696 15	23 37	11 00		22	6
8	49 984 80 +5			637 00	1978 00		725	54 346 05	31 95	10 00		28	8
9	50 122 85 +5			1583 80	2775 50		738	53 542 73	31 47	11 00		22	9
10	50 028 25 +5			188 50	2372 00		701	53 991 06	35 04	12 00		24	10
11	49 854 75 +15			2530 60	2252 00		729	52 302 54	34 76	11 00		22	11
12	50 125 35 +10			1469 00	2690 50		742	53 363 87	27 38	9 00		28	12
13	58 210 25 +10			—	2979 00		909	62 667 34	39 66	12 50		30	13
15	58 111 75 +5			2622 00	2622 00		879	60 742 54	32 11	13 00		26	15
16	58 233 05 +5			2008 30	2254 30		918	62 504 83	36 42	13 00		26	16
17	58 178 90 +5			2708 50	2468 50		897	63 364 87	36 78	14 00		28	17
18	57 897 00 +5			2500 00	2244 50		879	62 650 29	38 36	13 00		26	18
19	58 497 25 +5			1067 00	2350 50		890	61 923 65	41 95	14 00		28	19
20	58 009 35			5247 50	2332 50		903	65 598 38	32 92	9 75		30	20
22	58 223 65 +5			1974 00	2211 50		721	62 418 36	38 59	14 00		28	22
23	58 291 95 +15			627 00	2336 00		851	61 263 46	37 09	14 00		28	23
24	58 145 60 +20			2561 60	2483 00		882	63 198 82	33 68	13 00		26	24
25	54 117 50 +10 4 114 00			4843 50	2181 00		815	65 264 15	32 90	10 00		32	25
26	58 205 40 +25			2503 00	2092 00		919	62 809 59	36 46	13 00		26	26
27	58 158 60 +10			3012 00	2618 00		864	63 797 24	19 56	10 00		32	27
29	58 247 10 +5			4116 00	2322 50		828	64 693 88	34 27	11 00		25	29
31	58 283 90 +20			3612 50	1371 00		791	63 275 31	41 24	12 00		30	31
	1418 464 55	4114 00		50348 60	61433 30		211 03	1534 571 48	869 97	306 75	83841 45	682	
	+120							+120	-120				

Silver dollar light Make-up Gross opg.

1922

JUNE	FINE BARS	COPPER	GROSS	TOPS + CLIPS FWD	COIN, BLANK, & SEL. MELTS	CLIPPINGS	SHAVINGS BARS	REELTS	MISCELL.	TOTAL IN
1	28 011 70	311780	3112950	498350	400000	2064925	223530			6299755
2	3534790	393625	3928415	491550		2259390				6679355
3	2812800	313295	3126095	795400	400000	2121945				6443490
5	3484870	387870	3872760	602080		2161970				6636810
6	2834320	315555	3149875	819150	400000	2089050				6458075
7	3505765	390660	3896425	616950		2290020				6803395
8	2835955	316635	3152590	982330		2149545		433140		6717605
9	2593485	289255	2882740	862200	400000	2114115		432720		6691775
10	3048540	338650	3387190	870300		2069100	193670			6520260
12	2654455	295600	2950055	687520	400000	2123750				6161325
13	3294075	367740	3661815	345830		2085280				6092925
14	2290520	254710	2545230	266650	400000	673600				3885480
15	2124935	235090	2360025	508030		687685		437465		3993205
16	1935420	215380	2150800	666570		877955			unc. d. 30345	3695325
17	650550	72835	723385	369500	369655	334970				1827855
19	1243185	137245	1380430	141690		1153925				2676045
20	1387565	151310	1533875	164520		1138910				2837305
22	706890	78915	785805	321350	400965	2370460				3878580
23	588020	65480	653500	539770		1805670			assay sample 33910	2998940
24	348780	44405	443185	490420		1103270	155			2070940
26	817550	71235	908785	369870	408505	1264650				2951810
	45538660	5067270	50605930	11410030	3579125	34940235	417355	1303325	64255	102320255

Recapitulation - Fiscal Year 1921-1922

1921										
July	71481870	7947130	79429000	6172740		44155915		414410		130172065
August	162989190	18086875	181076065	24538590		132699365	568350	414535	4369100	343366005
Sept	291012130	32352755	323364885	17179810	7592095	200206465	637640	2789220	1956990	553727105
Oct	419654695	46701855	466356550	22151070	29356170	330595080	1138555	23517940	4124955	877240320
Nov	217813045	24264090	242077135	21618460	32092550	179273775	904980	11112440	2707530	489786870
Dec	124442220	13864445	138306665	30044325	13282600	91597600	360000	9908605	498740	273998535
1922										
Jan	2584790	289715	2874505	2286715	2406760	6363060			45165	13926205
March	48337760	5389250	53727010	9675695	6366040	43212305	698625	1254855	4544825	119479355
April	60546815	6733150	67279965	9842120	4623575	45354720	229440	837625	3479235	131646680
May	75702065	8414820	84116885	11004570	4638125	52553615	262160	411400	557390	153544145
June	45538660	5067270	50605930	11410030	3579125	34940235	417355	1303325	64255	102320255
	1520103240	169111355	1689214595	155574125	103937040	1160952135	5217105	51964355	22348185	3189207540

Cond. M. exp. 12 + 408085 - 408085

Total Remelts & Cond. M. = 52372440 21940100 - Net. Miscell.

Miscellaneous Items: Misc. Sub. Sel. C. 19251355

Spills 1320360

Assay Samples 502690

Mex. C. Bars 865695

21940100

102320255
7103870
95216385No del. Aug. in
Jan.

Returns

1922

JUNE	GOOD INCOITS	REMELTS	CONV MELTS	CLIPS RET'D	TOPS RET'D	MISCELL	ASSAY	TOTAL RET'D	APPARENT LOSS	COPPER DROPPED	NET COPPER USED	NO BARS USED	JUNE
1	58 044 30 +75			2343 50	2572 00		808	62967 88	29 67	11 00		26	1
2	58 798 90 +10			5699 00	2255 00		845	66761 35	32 20	10 00		32	2
3	58 366 85 -20			3812 30	2208 50		871	64396 36	38 54	13 00		26	3
5	53 799 30 +16 4331 40			6067 00	2124 50		880	66331 00	37 10	10 00		32	5
6	54 046 20 +5 4327 20			4134 00	2035 50		871	64551 61	29 14	13 00		26	6
7	58 171 25 -15			7659 50	2163 80		840	68002 75	31 00	10 00		32	7
8	58 516 55 +10			6232 00	2390 00		868	67147 23	28 82	13 00		26	8
9	58 174 75 +15			5622 00	3081 00		896	66886 71	31 04	12 00		24	9
10	58 279 80 -5			4291 20	2584 00		856	65163 56	39 04	13 00		28	10
12	53 734 60 +15 4374 65			682 50	2775 80		891	61576 46	36 79	15 00		24	12
13	58 223 85 +15				2666 50		898	60899 33	29 92	10 50		28	13
14	33 767 10 +15			2822 40	2257 90		492	38852 32	2 48			21	14
15	33 249 60 ✓			5604 20	1061 50		497	39920 27	11 78	1 50		20	15
16	33 236 80 +5			2730 00	965 00		509	36936 89	16 36	6 00		18	16
17	16 855 00 -40			367 70	1049 20		270	18274 60	39 5	3 00		6	17
19	25 094 60 -25			682 70	962 50		407	26743 87	16 58	7 00		12	19
20	25 145 15 +5			2243 50	970 00		374	28362 39	10 66	6 00		14	20
22	33 355 80 +10			3791 70	1606 00		523	38758 73	27 07	17 50		7	22
23	25 058 90 +20			3564 00	1340 20		414	29967 24	22 16	15 00		6	23
24	16 991 20 ✓			2689 50	1009 20	Long Bar	264	20692 54	16 86	10 00		4	24
26	28 971 10 +10					518 80	462	29494 95	23 15	12 50		8	26
	899 881 60	13 033 25		71 038 70	38 078 10	518 80	137 79	1022 688 24	514 31	209 00	50 463 70	410	

1921													1921
July	1223 743 35	4144 10		43 220 40	29 536 50		179 64	1300 823 99	896 66	315 00	79 156 30		July
Aug	3180 634 65	4147 90		151 702 50	93 916 20		446 48	3430 847 73	2812 32	1133 75	179 735 00		Aug
Sept 1	5275 475 55	77437 35	8283 00	106 141 40	63 455 70		957 04	5531 750 04	5521 01	1520 25	322 007 30		Sept
Oct	8338 810 45	161723 60	16252 90	137 849 70	87 564 00		1740 91	8763 941 56	8461 64	2079 50	464 939 05		Oct
Nov	4574 040 90	94512 05	8327 00	131 158 50	84 136 10	173 90	777 86	4893 126 31	4742 39	1193 25	241 447 65		Nov
Dec	2448 274 60	82623 35	4168 35	96 432 75	101 108 05	4813 50	417 07	2737 837 69	2147 66	478 00	138 166 45		Dec
1922													1922
Dec	113 875 10	4333 60		12363 10	8552 80		17 07	139 141 67	120 38	45 75	2851 40		Feb
March 2	1086 797 20	8214 95		45749 45	53065 20		186 80	1194 013 60	779 95	277 25	53 615 25		Feb
April 3	1205 911 80	8376 25	4050 85	38717 80	58387 70		185 29	1315 659 69	807 11	267 50	67 064 00		Mar
May 4	1418 464 55	4114 00		50348 60	61433 30		211 03	1534 571 48	869 97	306 75	83 841 45		Apr
June 5	899 881 60	13 033 25		71 038 70	38 078 10	518 80	137 79	1022 688 24	514 31	209 00	50 463 70		May
	29765 909 75	482660 40	41112 10	884722 90	679233 65	5506 20	5257 00	31864 402 00	27 673 40	7826 00	1683 287 55		June

1	+	6 40	116	10
2	+	1 95	Con M	
3	+	1 15		
4	+	1 20		
5	+	1 40		
	+	12 10		

Silver Dollar Ingot Make-up. Gross op.

1922

Silver Calc. @ 8989

JULY	FINE BARS	COPPER	GROSS	TOPS & CLIPS FWD	COIN, BLANK, + SELECT MELTS	CLIPPINGS	SHAVINGS BARS	REELTS	MISCELL.	TOTAL	
28	37 593 70	4 194 00	41 787 70			16 408 10				58 195 80	
29	19 879 45	2 217 55	22 097 00	8 413 00						30 510 00	
31	33 073 35	3 690 65	36 764 00	5 878 00		11 475 40				54 117 40	
	90 546 50	10 102 20	100 648 70	14 291 00		27 883 50				142 823 20	
AUG. 1	48 612 90	5 431 30	54 044 20	4 390 00		21 944 30			12 003 00	92 381 50	More Unc. duty coin
2	46 070 15	5 147 95	51 218 10	4 564 50		24 865 05		4 092 30	12 000 00	96 739 95	
3	63 952 15	7 137 70	71 089 85	5 601 20	4 000 00	19 397 40	2284 60	4 099 55	12 002 00	115 433 90	More Unc. duty coin
4	65 828 05	7 351 20	73 179 25	79 59 50		23 740 75			12 000 00	116 879 60	
5	24 008 75	2 685 30	26 694 05	95 76 00		6 926 10			12 000 00	55 196 15	
7	67 638 50	7 553 35	75 191 85	50 52 00	800 00	26 874 85		20 762 90	12 000 00	140 681 60	More Unc. duty coin
8	68 708 35	7 675 35	76 383 70	85 97 50	* 10 666 45	36 061 70		4 157 00	1 664 20	137 530 55	
9	92 094 80	10 276 35	102 371 15	53 03 50		35 745 10				143 419 75	
10	98 161 00	10 955 10	109 116 10	11 597 00	4 000 00	27 551 70		4 154 70		156 419 50	
11	100 466 90	11 203 25	111 670 15	64 80 00	4 000 00	34 282 20				156 432 35	
12	34 632 55	3 857 20	38 489 75	71 73 50		18 290 70				63 953 95	
14	99 997 75	11 159 60	111 157 35	52 83 50	4 000 00	38 367 40				158 808 25	
15	93 925 60	10 472 25	104 397 85	98 34 00		44 828 70				159 060 55	
16	90 934 80	10 138 55	101 073 35	10 674 00		43 703 00		4 079 70		159 530 05	
17	87 392 80	9 745 55	97 138 35	103 70 50	4 000 00	44 421 30				155 930 15	
18	83 416 20	9 291 05	92 707 25	71 45 50	4 000 00	52 525 70				156 378 45	
19	28 287 00	3 152 05	31 439 05	73 85 00	4 000 00	23 010 60				65 834 65	
21	85 250 60	9 493 25	94 743 85	67 43 00		49 451 40	500	8 147 90		159 091 15	
22	82 744 95	9 216 35	91 961 30	94 48 50	4 000 00	52 147 60				157 557 40	
23	78 528 90	8 732 95	87 261 85	81 29 00	4 000 00	51 329 70	4711 00			155 431 55	
24	80 891 45	9 009 90	89 901 35	57 82 00	4 000 00	51 698 80		4 075 80		155 457 95	
25	85 467 00	9 519 50	94 986 50	60 59 50	4 000 00	49 610 40				154 656 40	
26	28 087 95	3 129 80	31 217 75	54 13 00	4 001 00	22 729 20				63 359 95	
28	86 830 70	9 669 25	96 499 95	42 09 00		51 678 80				152 387 75	
29	81 711 55	9 062 00	90 773 55	37 55 00	4 000 00	50 767 90		8 503 80		157 800 25	
30	84 408 85	9 312 15	93 721 00	87 85 00	4 000 00	51 010 70				157 516 70	
31	83 531 75	9 215 65	92 747 40	82 13 50	4 000 00	50 477 20		4 108 70		159 546 80	
	1971 581 95	219 593 90	2191 175 85	193 524 70	67 867 45	1003 438 75	7000 60	66 182 35	74 228 00	3603 417 70	
SEPT. 1	80 438 50	8 854 25	89 292 75	97 91 00	4 032 80	50 550 30		4 216 10		157 882 95	
2	29 327 15	3 267 75	32 594 90	74 71 00	4 000 00	21 933 70				65 999 80	
5	76 780 95	8 552 25	85 333 20	72 41 00	4 000 00	54 027 60				150 601 80	
6	69 556 30	7 747 75	77 304 05	92 23 50	4 000 00	46 295 80	19 80			136 843 15	
7	88 428 90	9 849 20	98 278 10	36 63 70	4 000 00	50 425 80				156 367 60	
8	78 609 15	8 755 85	87 365 00	6 100 00	4 000 00	50 642 40				148 107 40	
9	29 792 70	3 319 65	33 112 35	58 70 00	4 000 00	25 781 00				68 763 35	
11	75 176 20	8 360 35	83 536 55	99 48 00	4 000 00	46 831 50	4051 50			148 367 55	
12	80 234 25	8 950 45	89 184 70	65 40 50	4 000 00	50 523 80				150 249 00	
13	79 770 90	8 900 15	88 671 05	81 18 50	4 000 00	51 852 10				152 641 65	
14	80 759 60	9 031 95	89 791 55	107 56 50	4 000 00	45 249 70				149 797 75	
15	74 244 15	8 310 60	82 554 75	71 47 50	3 999 80	56 247 70	150			149 951 25	
16	80 617 55	9 021 55	89 639 10	76 90 00	4 000 00	50 535 80		4 371 20		156 236 10	
18	78 038 95	8 737 65	86 776 60	94 68 00	4 075 40	50 616 40		4 136 90		155 073 30	
19	74 042 45	8 275 70	82 318 15	88 63 50	4 069 25	50 254 10	2859 45	4 249 50		152 613 95	
20	82 015 45	9 135 15	91 150 60	28 75 50	4 000 00	50 204 30				148 230 40	
21	78 355 20	8 727 10	87 082 30	62 31 20	4 000 00	49 833 10				147 146 60	
22	81 584 75	9 087 15	90 671 90	48 43 00	4 000 00	50 486 70				150 001 60	
23	79 924 05	8 914 10	88 838 15	74 52 00	4 000 00	50 222 60				150 512 75	
25	77 004 85	8 580 40	85 585 25	78 28 00	4 000 00	51 054 20				148 467 45	
26	76 566 40	8 530 30	85 096 70	73 66 00	4 424 10	50 351 60	360	4 155 50	3565 90	150 704 30	Unc. duty coin
27	78 551 10	8 749 20	87 300 30	88 79 50	4 400 00	50 749 20				155 488 10	
28	78 077 80	8 697 80	86 775 60	91 82 00	4 000 00	50 337 50			* 345	150 298 55	
29	67 274 50	7 478 90	74 753 40	79 85 00	4 000 00	49 187 80	3980 15			139 908 35	
30	84 460 20	9 184 75	91 644 95	61 37 00	4 000 00	49 965 60		4 178 40		155 925 95	
	1857 632 00	2070 199 5	2064 651 95	186 671 90	101 001 35	1204 062 50	10916 00	253 07 60	3569 35	3596 180 65	

* 1301.00
Unc. duty coin
More
Unc. duty coin

* 1301.00
Unc. duty coin
More
Unc. duty coin

Returns Gross op.

1972

JULY	GOOD INEOTS	REMETLS	COND MELTS	CLIPS RET'D	TOPS RET'D	MISCELL	ASSAY	TOTAL RET'D	APPARENT LOSS	COPPER DROPPED	NET COPPER USED	NO BARS USED	JULY
28	49 738 30			5475 00	2938 00		799	58 159 29	36 57	200		34	28
29	24 610 15			2009 00	3869 00		360	30 491 75	18 25			18	29
31	45 585 60	4092 30		1209 00	3181 00		686	54 074 76	42 64	600		30	31
	119 934 05	4092 30		8693 00	9988 00		1845	142 725 80	97 40	800	10 094 20	82	
	Ans 1-835												
AUG 1	83 642 70	4099 55		763 00	3801 50		1180	92 318 55	62 95	1000		44	1
2	78 575 25	12 477 50		1721 20	3880 00		1238	96 666 33	73 62	1200		42	2
3	99 102 20	8285 40		3660 00	4299 50		1419	115 361 29	72 61	550		58	3
4	103 058 25	4157 00		5334 50	4241 50		1353	116 804 78	74 72	900		60	4
5	50 101 50			804 00	4248 00		664	55 160 14	36 01	500		22	5
7	127 826 80	4154 70		3713 50	4884 00		1805	140 597 05	84 55	1000		62	7
8	132 114 20			705 50	4398 00		1922	137 436 92	93 63	2100		63	8
9	131 709 90			7376 50	4220 50		1659	143 323 49	96 26	1200		84	9
10	149 818 00			2577 00	3903 00		1741	156 315 41	104 09	1300		89	10
11	149 149 20			2124 50	5049 00		2068	156 343 38	88 97	1300		92	11
12	54 525 00	4079 70		1297 50	3986 00		1058	63 848 78	55 17	800		32	12
14	148 841 20			5317 00	4517 00		3401	158 709 21	99 04	1300		92	14
15	148 231 10			5465 00	5209 00		4088	158 945 98	114 57	2000		88	15
16	149 008 70			6303 00	4067 50		4255	159 421 75	108 30	1900		86	16
17	140 501 40	8147 90		3115 00	4030 50		4278	155 837 58	92 57	2300		82	17
18	148 842 90			2297 00	5088 00		4399	156 271 89	106 56	2700		78	18
19	59 019 20			3333 00	3410 00		1822	65 780 42	54 23	1300		26	19
21	145 424 50	4075 80		5223 50	4225 00		4041	158 987 21	101 94	2200		80	21
22	149 273 50			4159 00	3970 00		4235	157 444 85	112 55	2800		77	22
23	149 498 10			1548 00	4234 00		4175	155 321 85	109 70	2825		73	23
24	149 269 10			1745 00	4314 50		3212	155 360 72	97 23	2700		75	24
25	140 588 00	8503 80		6485 00	4764 50		3838	154 543 18	113 22	2500		80	25
26	59 102 20			277 00	3732 00		1382	63 325 02	35 93	1300		26	26
28	144 381 40	4108 70			3755 00		3166	152 276 76	110 99	2800		80	28
29	144 665 40	4216 10		4791 00	3994 00		3363	157 700 13	100 12	2300		86	29
30	149 169 50			3716 50	4497 00		3238	157 415 38	101 32	2600		79	30
31	149 618 20			5100 00	4691 00		3259	154 441 79	105 01	2100		74	31
	3335 057 40	66306 15		83315 70	115610 00		72259	3601 011 84	2405 86	47475	219 119 15		
	Ans 757 836-1645												
SEPT 1	150 271 00			4276 00	3195 00		3377	157 775 77	107 18	2250		72	1
2	58 701 60			3587 00	3654 00		1454	65 958 14	41 66	975		26	2
5	141 253 70			6109 00	3114 50		3175	150 508 95	92 85	2325		68	5
6	133 056 20			2977 00	3366 00		3048	136 750 38	72 77	2325		62	6
7	150 127 60			2440 00	3660 00		3770	156 265 35	102 25	2075		82	7
8	142 122 50			1775 00	4075 00		3444	148 027 04	80 36	2250		70	8
9	58 762 00			6280 00	3668 00		1517	68 725 17	38 18	975		26	9
11	141 694 20			2187 50	4353 00		3693	148 271 63	75 92	2500		68	11
12	142 001 70			3801 50	4317 00		3832	150 158 52	90 48	2175		70	12
13	141 748 70			6572 00	4184 50		3859	152 543 79	97 56	2175		70	13
14	138 140 40	4371 20		4056 50	3091 00		3846	149 677 56	100 19	2250		69	14
15	133 716 80	8386 40		3526 00	4164 00		3984	149 833 04	118 21	2975		62	15
16	146 620 60			4763 00	4705 00		3694	156 125 54	110 56	2250		69	16
18	146 055 30			5186 50	3677 00		3728	154 956 08	117 22	2475		66	18
19	149 272 30				3151 20		3818	152 461 68	152 27	3025		63	19
20	142 122 90			1822 50	4133 00		3482	148 113 22	117 18	2475	24 75	72	20
21	142 160 10			893 00	3950 00		3462	147 037 72	108 88	2900		70	21
22	142 409 00			2943 00	4509 00		3615	149 897 15	104 45	2500		74	22
23	142 550 70			3767 00	4059 00		3100	150 409 70	103 05	2575		71	23
25	136 813 70	4155 50		3916 00	3450 00		3299	148 363 19	99 26	2675		72	25
26	141 685 70			4375 50	4504 00		3291	150 598 11	106 19	2400		72	26
27	141 977 80	4178 40		4467 00	4715 00		3503	155 373 23	114 87	2500		74	27
28	142 176 00			3501 00	4484 00		3470	150 195 70	102 85	2600		73	28
29	133 645 70			2479 50	3657 50		3211	139 814 81	93 54	2725		64	29
30	145 916 50	4119 20		1715 00	4035 00		3658	155 822 28	103 67	2500		76	30
	3385 003 70	25210 70		84759 20	97871 70		84345	3593 688 75	2491 90	58900	206 430 95	1661	

Silver Dollar Ingot Make-up Gross wt

1922

OCT.	FINE BARS	COPPER	GROSS	TOPS + CLIPS FWD	COIN BLANK + SELECT MELTS	CLIPPINGS	SHAVINGS BARS	RE MELTS	MISCELL.	TOTAL	
2	78 667 55	87 64 80	87 432 35	5750 00	4 000 00	50 726 50				147 908 85	
3	79 610 20	88 73 30	88 483 50	5663 00	8 000 00	50 844 50				152 991 00	
4	79 352 30	88 42 30	88 194 60	6502 00	4 000 00	50 779 60		4119 20		153 545 40	
5	79 136 20	88 18 15	87 954 35	7662 00	4 000 00	50 499 50				150 115 85	
6	70 183 15	78 23 50	78 006 65	8115 00	3 618 90	50 376 10			12 428 60.	152 545 25	Unc. & Coin
7	76 699 25	85 46 20	85 245 45	10664 00	5192 20	50 516 30			2807 80.	154 425 75	" "
9	78 820 10	88 23 15	87 643 25	12395 00	4 000 00	42 947 10	465	4120 10		151 110 10	
10	71 505 65	8013 60	79 519 25	5037 00	4 000 00	58 571 50		4305 50		151 433 25	
11	75 518 05	83 99 85	83 717 90	5282 50	4 000 00	51 363 80	3944 50			148 508 70	
12	59 575 20	66 36 10	66 211 30	6312 50	4 000 00	42 123 40				118 647 20	37M + 450M
13	75 124 45	83 69 05	83 493 50	5756 00	4 000 00	58 217 20				151 466 70	Unc. & Coin
14	83 236 35	92 20 80	92 507 15	9486 00	1946 50	47 290 70			2053 50.	154 070 35	Passengers & 2
16	81 800 90	91 36 15	90 937 05	7719 50	4 000 00	53 073 40			786 50	155 729 95	
17	73 225 15	82 57 35	81 482 50	9855 50	4 000 00	55 744 50		4099 00	548 90	155 730 70	" 43
18	82 857 45	92 65 25	92 122 70	5707 50	4 000 00	44 803 70		4099 60		150 733 50	
19	82 156 85	91 88 00	91 344 85	4964 00	6594 50	50 420 70	355	4164 75	1312 70.	158 805 05	Unc. & Coin
20	84 218 75	93 91 95	93 610 70	9158 00	4 000 00	45 912 80		4121 40		156 802 90	
21	75 095 60	83 62 65	83 458 25	5710 00	4 000 00	53 782 40	3205 90	4181 00		154 337 55	
23	83 162 95	92 68 80	92 431 75	3866 50	4 000 00	49 131 00				149 424 25	
24	84 704 60	94 16 25	94 120 85	3254 50	4 000 00	49 601 60				150 976 95	
25	84 842 25	94 55 30	94 347 55	4390 50	4 000 00	50 367 20		4135 00		157 240 25	
26	82 511 95	91 23 50	91 635 45	6342 50	4 000 00	50 076 80		4164 40		156 239 15	
27	78 887 60	87 49 70	87 637 30	6178 50	8100 00	51 382 70				153 298 50	
28	75 225 95	83 95 90	83 621 85	7473 00	4 000 00	49 754 60	280	4269 60		149 141 85	
30	79 286 65	88 44 80	88 131 45	7059 00	-	48 638 90				143 829 35	
31	69 331 85	77 29 50	77 061 35	5841 00	4 000 00	48 603 90	3194 70	4107 00		142 807 95	Calc @ 8988 7/10 from this date
	2024 786 95	225 765 90.	2250 552 85	176165 00	109452 10	1305 570 70	1035610	4988655	19938 00	3921 921 30	
Nov.											
1	81 200 75	9084 25	90 285 00	5308 50	4 000 00	48 526 50				148 120 00	
2	76 631 40	8582 50	85 213 90	5830 50	4 000 00	49 188 60				144 233 00	
3	73 905 10	8273 35	82 173 45	5787 00	4 000 00	48 828 30				140 793 75	
4	80 143 60	8951 85	89 095 45	2914 00	4 000 00	49 007 70				145 017 15	
6	77 884 95	8692 00	86 576 95	7341 00	4 002 00	49 589 80				147 509 75	
7	74 553 75	8313 95	82 867 70	9320 00	4 000 00	45 392 30				141 580 00	
8	78 221 30	8723 50	86 944 80	7647 50	4 000 00	46 921 90	215			145 516 35	
9	70 469 20	7858 05	78 327 25	11464 50	4 000 00	49 498 10				143 289 85	
10	68 663 50	7649 55	76 313 05	9695 00	4 000 00	49 316 40	3497 55			142 822 00	
11	71 549 75	7978 45	79 528 20	9089 50	4 000 00	49 907 00				142 524 70	
13	67 860 10	7567 25	75 427 35	8647 00	8 000 00	49 341 00				141 415 35	
14	82 691 90	9220 15	91 912 05	7356 50	-	41 185 60				140 454 10	
15	74 455 20	8302 30	82 757 50	6165 50	4 000 00	49 778 00				142 701 00	
16	73 023 00	8154 30	81 177 30	8861 00	4 000 00	51 268 70				145 307 00	
17	71 135 20	7953 85	79 089 05	11152 00	4 000 00	50 872 90	240			145 116 35	
18	64 819 85	7244 30	72 064 15	11321 00	4 000 00	52 088 80			809 50	140 283 45	Passenger sample #5
20	70 537 65	7885 05	78 422 70	6131 00	4 000 00	51 112 10				139 665 80	
21	64 686 10	7217 85	71 903 95	5812 50	4 000 00	51 136 10	3532 50	4486 70		140 871 75	
22	71 354 45	7993 45	79 347 90	7156 00	4 000 00	51 765 90				142 269 80	
23	71 235 25	7960 35	79 195 40	8360 50	4 000 10	51 770 60				143 532 60	
24	68 880 05	7681 15	76 561 20	9572 00	4 000 00	49 932 80				140 066 00	
25	71 570 50	7996 70	79 567 20	6732 50	4 000 00	51 761 80	200			142 063 50	
27	73 109 30	8189 55	81 298 85	8337 50	4 000 00	51 586 90				145 223 25	
28	78 458 60	8789 00	87 247 60	11599 00	4 000 00	50 718 80	3056 85		487 55	157 109 80	3A Sample every #8
29	72 542 15	8115 45	80 657 60	6841 00	4 001 00	52 288 30				141 787 90	
	1829 582 40	204 378 15	2033 960 55	198448 50	100 003 10	1240 984 90	10093 45	4486 70	1297 05	3589 274 25	

Returns Gross

Nos. 1646-2530

1922

OCT	Good INCOITS	REMEITS	COND MEITS	CLIPS RET'D	TOPS RET'D	MISCELL	ASSAY	TOTAL RET'D	APPARENT LOSS	COPPER DROPPED	NET COPPER USED	NO BARS USED	OCT
2	142116 70			1154 00	4509 00		3258	147 812 28	9657	2575.		73.	2
3	146349 70			3090 00	3412 00		3346	152 885 16	10584	2450.		74.	3
4	145803 70			3121 00	4541 00		3173	153 497 43	9797	2450.		74.	4
5	141872 10			3685 00	4430 00		3110	150 018 20	9765	2450.		74.	5
6	133319 00	842560		5928 00	4736 00		3378	152 442 38	10287	2400.		66.	6
7	141900 30			7928 00	4467 00		3365	154 328 95	9680	2400.		68.	7
9	145931 70			1025 00	4012 00		3079	150 979 49	11024	2325.		61.	9
10	146002 70			2192 50	3090 00		3034	151 315 54	11771	3225.		68.	10
11	142064 90			2691 00	3621 50		3192	148 409 32	9938	2375.		52.	11
12	112776 60			2692 00	3064 00		2276	118 555 36	9184	2600.		86.	12
13	137736 70	4099 00		5632 00	3854 00		3162	151 353 32	11338	3300.		74.	13
14	142116 60	4099 60		4072 00	3647 50		3113	153 966 83	10352	2750.		71.	14
16	145731 20			5962 00	3873 50		2934	155 616 04	11391	2725.		62.	16
17	141586 00	8286 15		1569 00	4138 50		3245	155 612 10	11860	3375.		72.	17
18	141251 90	418100 spec		982 00	3982 00		2991	150 426 81	30669	2025.		72.	18
19	149504 20			4403 50	4754 50		2836	158 670 56	11449	2150.		74.	19
20	150943 60			1399 50	4310 50		3196	156 685 56	11734	2275.		66.	20
21	150327 70			-	3866 50		3190	154 226 10	11145	3150.		73.	21
23	141898 70	4135 00		-	3254 50		3355	149 321 75	10750	2700.		76.	23
24	142276 60	4164 40		790 50	3600 00		3981	150 871 31	10564	2575.		76.	24
25	146491 30	4269 60		2424 00	3718 50		3745	157 140 85	9940	1550.		74.	25
26	149902 70			1139 50	5039 00		3367	156 114 87	12428	2850.		70.	26
27	145665 50			3275 00	4218 00		3499	153 193 29	10521	2650.		68.	27
28	137671 30	4107 00		2321 00	4758 00		3519	148 872 67	26916x	2475.		72.	28
30	137842 40			2495 00	3346 00		3680	143 720 20	10915	2400.		62.	30
31	137540 70			867 50	4441 00		3743	142 886 63	Sum 78 68x	2525.		62.	31
	3696624 50	4576735		70839 00	104884 50		84767	3918 963 02	3036 96	78 68x	677 25: 225 088 65	1810.	
									2958 28				Nov
Nov	22531-3339			1566 00	4264 50		3810	148 030 10	8990	2300.		72.	1
1	142161 50			1870 00	3917 00		3389	144 127 07	10591	2475.		67.	2
2	138306 20			1276 00	1638 00		3560	140 694 50	9925	2850.		64.	3
3	137744 90			3957 00	3384 00		3672	144 922 62	9453	2300.		72.	4
4	137544 90			4988 00	4332 00		3370	147 406 30	10345	2600.		70.	5
6	138052 60			3459 00	4188 50		3235	141 486 95	9305	2400.		69.	6
7	133807 10			7032 00	4432 50		3027	145 432 67	8368	2175.		71.	7
8	133937 90			5957 00	3738 00		2970	143 183 80	10605	8200.		62.	8
9	133459 10			4894 00	4195 50		3028	142 729 68	9232	2800.		62.	9
10	133609 90			4477 50	4169 50		3118	142 428 48	9622	2850.		65.	10
11	133750 30			3987 50	3367 00		3066	141 323 96	9139	2600.		64.	11
13	133936 80			2303 00	3860 50		3059	140 367 27	8686	2075.		74.	13
14	134171 20			5054 00	3807 00		2794	142 612 04	8486	2300.		70.	14
15	133723 10			7142 50	4009 50		2770	145 212 86	9420	2600.		66.	15
16	134033 10			7587 00	3734 00		2942	144 949 52	11683	3000.		62.	16
17	129162 40	4486 70		2394 50	3736 50		3100	140 170 70	9255	3575.		56.	17
18	134028 90			1596 00	4216 50		3208	139 569 58	9622	2750.		61.	18
20	133725 00			3700 00	3456 00		2964	140 771 84	9991	2750.		60.	20
21	133586 20			4638 00	3728 50		3038	142 173 85	9592	2850.		62.	21
22	133727 00			5541 00	4031 00		3070	143 442 00	9060	2675.		65.	22
23	133839 30			2886 00	3846 50		2847	139 966 97	9903	2800.		65.	23
24	133206 00			4785 50	3552 00		2858	141 968 98	9452	2775.		65.	24
25	133602 90			7031 00	4568 00		2758	145 135 18	8407	2675.		64.	25
27	133508 60			2750 00	4091 00		3346	156 999 26	11054	2825.		74.	27
28	150124 80			4163 00	3774 00		2835	141 687 25	10065	2825.		64.	28
29	133721 90												29
	3380521 60	4486 70		105037 50	96039 50		77834	3586863 64	241061	67225	203705 90	1646	

Silver Dollar Ingot Make-up.

Gross Ozs.

1922

DEC.	FINE BARS	COPPER	GROSS	CLIPS + TOPS FND	COIN, BLANK, + SELECT MELTS	CLIPPINGS	SHAVINGS BARS	REELTS	MISCELL.	TOTAL	
1	86 896 70	97 16 90	96 613 60	7 937 00	4 000 00	50 176 00				158 726 60	
2	72 435 10	80 77 30	80 512 40	7 490 50	4 000 00	50 572 90				142 575 80	
4	85 100 75	94 78 15	94 578 90	9 136 00	4 000 00	52 048 40				159 763 30	
5	71 846 40	80 51 55	79 898 45	8 835 50	4 002 25	51 084 50				143 820 70	
6	86 976 75	97 34 85	96 711 60	9 609 50	4 019 30	51 490 40	265			161 833 45	
7	67 155 75	74 88 55	74 644 30	11 267 50	4 000 00	51 066 10		4131 40		145 103 30	
8	80 058 90	89 30 50	89 019 40	11 292 00	4 000 00	51 597 70				155 909 10	
9	71 371 10	79 64 30	79 335 40	4 652 50	4 000 00	51 136 90				139 124 80	
11	85 122 70	94 80 15	94 602 85	5 049 50	1 459 60	51 298 80	3 624 90		2540 40 3240	158 628 45	Unc. & Com 1 day new
12	71 537 75	79 77 10	79 514 85	7 468 50	4 000 00	51 849 60				142 832 95	
13	86 664 95	95 38 90	96 203 85	8 822 00	4 000 00	51 548 70				160 574 55	
14	72 219 35	80 53 05	80 272 40	9 122 00	4 110 00	52 529 30				146 933 70	
15	83 202 35	92 82 75	92 482 10	11 928 50	4 000 00	53 090 70	280		615 20	162 122 30	Assays 29
16	67 533 30	75 43 85	75 077 15	11 641 50	4 000 00	52 021 80				142 740 45	
18	88 043 00	98 32 95	97 875 95	9 535 50	4 000 00	51 964 00				163 375 45	2nd Co. Old News 1/4
19	67 038 75	74 75 75	74 514 50	13 403 50	4 000 00	52 513 30				144 431 30	
20	88 756 25	99 13 25	98 669 50	10 384 00	4 000 00	51 733 30				164 786 80	
21	63 912 90	71 28 15	71 041 05	14 188 50	4 000 00	51 650 70				140 880 25	
22	82 887 50	92 12 85	92 162 85	7 644 00	4 000 00	51 818 80	3 648 40			159 274 35	
23	34 658 65	38 85 25	38 543 90	8 637 50	4 000 00	23 880 90				75 062 30	
26	70 265 65	78 42 50	78 108 15	7 484 00	4 000 00	49 575 70				139 167 85	
27	76 137 45	84 90 15	84 797 60	4 794 50	4 000 00	51 404 60	200			144 828 70	
28	69 326 65	77 30 90	77 057 55	11 053 00	4 000 00	49 057 60				141 168 15	
29	70 303 50	78 30 90	78 134 40	7 556 50	4 000 00	52 144 70	3 499 95			145 605 55	
30	33 998 45	37 72 55	37 791 00	12 445 00	4 000 00	19 647 60				73 883 60	
	1833 481 10	204515 60	2037 996 70	231 372 50	97 591 15	1227 173 00	10 780 70	4131 40	3 208 00	3612 253 45	
1923											
JAN. 2	75 961 00	84 70 45	84 431 45	6 343 00	4 000 00	49 662 70				144 437 15	
3	71 652 30	79 87 90	79 640 20	11 058 00		50 392 30				141 090 50	
4	66 668 70	74 58 05	74 126 75	8 022 00	6 190 90	50 935 10			1809 10	141 083 85	Unc. & Com
5	71 952 95	80 63 75	80 016 70	79 88 00	4 000 00	51 689 80				143 694 50	
6	66 769 85	74 83 10	74 252 95	10 059 00	4 000 00	49 944 40				138 256 35	
8	71 524 95	80 15 80	79 540 75	4 164 50	4 000 00	50 299 30	230			138 006 85	
9	71 317 95	79 92 40	79 310 35	4 320 50	4 000 00	52 989 70				140 620 55	
10	73 006 50	81 78 25	81 184 75	7 039 00	4 000 00	52 812 20				145 035 95	
11	91 430 85	102 14 80	101 645 65	11 234 00	4 000 00	38 145 80	3834 80		738 10	159 598 35	Assays 10
12	64 469 60	71 91 75	71 661 35	9 497 00	4 000 00	52 148 70			4018 00	141 325 05	Unc. duty & Com
13	63 826 80	71 03 20	70 930 00	8 000 00	4 000 00	51 775 20			4006 20	138 911 40	" "
15	66 511 85	74 38 65	73 750 50	4 826 00	4 000 00	52 893 60			4002 20	139 672 30	" "
16	74 847 05	83 89 90	83 236 95	6 345 00	6 442 10	62 732 90			1430 00	160 186 95	" "
17	67 508 15	75 51 25	75 059 40	10 080 00	4 000 00	56 913 70				146 053 10	
18	80 942 75	90 71 10	90 013 85	12 638 50	4 000 00	52 493 60				159 145 95	
19	68 796 15	76 98 95	76 495 10	8 857 00	4 000 00	53 014 10				142 366 20	
20	82 756 30	92 05 05	92 005 05	8 802 00	4 000 00	52 294 00	220	4322 20		161 425 45	
22	65 858 85	73 35 65	73 194 50	10 924 50	4 000 00	53 061 40			4003 80	145 184 20	Unc. duty & Com
23	77 205 40	88 78 50	88 083 90	11 435 50	4 000 00	54 390 10			4013 00	161 722 50	" "
24	59 813 90	66 72 70	66 486 60	11 342 50	4 000 00	52 982 40			4052 50	138 864 00	" "
25	84 122 20	94 12 20	93 534 40	5 687 00	4 000 00	53 043 20	4340 35			160 654 95	
26	82 274 45	92 16 70	91 491 15	10 656 00	4 000 00	51 360 80				157 507 45	
27	81 078 45	70 28 30	70 106 75	6 557 00	4 061 10	48 281 60				149 006 45	
29	78 266 25	87 42 95	87 009 20	7 165 00	4 000 00	58 130 50	210			156 306 80	
30	85 426 25	95 62 85	94 959 10	6 140 50	4 000 00	54 845 60				159 775 20	
31	78 498 65	87 82 10	87 280 75	9 345 50	4 000 00	51 049 20	3052 80			154 728 25	
	1924 488 10	215 190 00	2139 678 10	218 527 00	104 694 10	1358 531 90	11 234 55	4322 20	28 072 90	3865 060 75	

1922 JAN. *Bronze Ingot Melting - January, 1922*

Day	Copper	alloy	Clifore	Misc.	Total	Ingot	Misc
3	19 950 00	10 50 00	10 753 60	1 125 00	32 878 60		
4	14 250 00	762 00	10 362 00	2 389 60	29 270 00	41 143 80	
5	14 250 00	750 00	8 314 30		23 314 30		
6	14 250 00	750 00	10 233 40		25 233 40	41 167 30	
7	11 400 00	660 00	9 593 60		21 653 60		
9	11 400 00	660 00	9 599 80		21 659 80	41 096 90	
10	11 400 00	630 00	10 315 80		22 345 80		
11	11 400 00	630 00	9 149 20		21 179 20	40 947 70	
12	14 250 00	780 00	9 043 80		24 073 80		
13	14 250 00	750 00	9 111 30		24 111 30	40 952 30	
14	14 250 00	750 00	9 076 50		24 076 50		
16	14 250 00	750 00	9 226 70		24 226 70	40 773 10	
17	5 700 00	300 00	7 496 10		13 496 10	40 997 80	
18	7 600 00	400 00	7 340 40	1 470 00	15 340 40		
19	7 600 00	400 00	6 836 20		14 836 20		
20	3 800 00	200 00	5 159 20		9 159 20	40 753 20	
21			7 366 90		7 366 90		
23			6 527 00		6 527 00		
24		60 00	8 756 00		8 816 00		
25		60 00	6 540 80		6 600 80	40 807 80	
26		60 00	6 291 90		6 351 90		
27		60 00	6 224 70		6 284 70		
28		60 00	6 287 50		6 347 50		
30		30 00	6 363 40		6 393 40		
31		40 00	5 376 80		5 416 80	41 026 30	
<p>1 = <i>Thrup + tips find fr. Apr. 21 work</i> 2 = <i>Unc. Coin</i></p>							
TOTAL	190 000 00	10 592 00	201 346 90	6 491 00	408 429 90	409 666 20	

FEB

1			5 162 90		5 162 90		
2			5 058 90		5 058 90		
3			4 246 00		4 246 00		
4			4 350 50		4 350 50		
6			3 471 40		3 471 40		
7			4 324 40		4 324 40		
8			5 240 40		5 240 40		
9			5 320 50		5 320 50	27 530 00	
10			4 634 10		4 634 10		
11			4 661 40		4 661 40	10 384 10	
13			3 701 20	Unc. Coins	3 701 20		
14			3 713 90	392 00	4 105 90	6 927 90	
15			3 680 60		3 680 60	6 839 40	
16			3 698 50		3 698 50	3 455 10	
17			3 740 00		3 740 00	4 354 90	
18						3 568 50	
TOTAL			65 004 70	392 00	65 396 70	63 059 90	
MCH							
2			Unc. C.	991 00			
"			Coin	52 50 80	6 241 80	6 101 00	

Dec.	Good INCOITS	REMETLS	COND MELTS	CLIPS RET'D	TOPS RET'D	MISCELL.	ASSAY	TOTAL RET'D	APPARENT LOSS	COPPER DROPPED	NET COPPER USED	NO. DRS. USED	Dec
1	151 099 40			3551 50	3939 00		31 91	158 621 81	104 79	25 25		78	1
2	133 321 60			5792 00	3344 00		27 49	142 485 09	90 71	25 00		68	2
4	146 602 60	4131 40		4098 50	4737 00		32 11	159 601 61	161 69	27 00		77	4
5	134 084 60			5741 00	3868 50		27 48	143 721 58	99 12	27 00		62	5
6	150 438 00			7195 00	4066 50		32 17	161 731 77	101 68	23 75		77	6
7	133 688 20			7538 00	3754 00	Long Recor 52 40	28 46	145 061 06	42 24	29 50		60	7
8	151 104 90			3085 00	4344 00		32 69	155 790 09	119 01	34 50		70	8
9	133 935 90			1506 00	3554 50		28 98	137 014 38	110 42	29 00		62	9
11	151 016 30			2994 00	4474 50		30 68	158 515 48	112 97	28 25	2814	75	11
12	133 869 00			4420 00	4402 00		28 15	142 719 15	113 80	30 00		62	12
13	151 308 10			4876 00	4246 00		29 88	160 459 98	114 57	24 75		80	13
14	133 962 90			8310 00	3618 50		28 32	145 919 72	113 98	28 00		62	14
15	150 326 80			7476 50	4165 00		31 46	161 999 76	122 54	29 50		72	15
16	133 074 00			5791 00	3744 50		27 81	142 637 31	103 14	23 25		62	16
18	149 847 10			9518 00	3885 50		32 97	163 283 57	91 88	14 25		82	18
19	133 937 10			7122 00	3262 00		25 95	144 347 05	84 25	15 50		62	19
20	150 487 40			10555 00	3633 50		31 33	164 707 23	77 57	8 00		80	20
21	133 117 90			4121 00	3523 00		29 85	140 771 75	88 50	19 25		59	21
22	150 509 00			4476 50	4161 00		32 29	159 178 79	95 26	11 75		72	22
23	67 518 60			2983 00	4501 00		14 62	75 017 22	45 08	7 50		30	23
26	134 270 50			1656 00	3138 50		28 38	137 093 38	74 47	17 25		65	26
27	133 674 20			7527 00	3526 00		28 77	144 758 77	72 73	10 00		67	27
28	133 497 40			3843 00	3713 50		28 01	141 081 71	86 24	18 75		62	28
29	133 047 40			8199 00	4246 00		26 61	145 519 01	86 54	13 75		66	29
30	67 480 70			2378 00	3965 00		13 11	73 836 81	46 79	8 25		30	30
	3375 219 70	4131 40		131 976 50	97 802 00	5240	709 48	3609 891 48	2361 97	529 00	203 986 60	1644	JAN
923													
JAN 2	133 285 40			7391 00	3667 00		28 71	144 372 11	65 04	11 50		71	2
3	132 955 50			4328 00	3694 00		26 41	141 003 91	86 59	20 25		67	3
4	132 972 00			3983 00	4005 00		27 64	140 987 64	96 21	19 50		60	4
5	133 530 70			5931 00	4128 00		26 83	143 616 53	77 97	15 50		62	5
6	133 972 00			759 00	3405 50		27 35	138 163 85	92 50	20 50		58	6
8	133 573 90			4455 00	3875 00		25 74	137 920 14	86 71	16 00		62	8
9	133 470 80			2987 00	4052 00		26 39	140 536 19	84 36	15 50		62	9
10	133 686 70			6871 00	4363 00		27 23	144 947 93	88 02	13 50		64	10
11	149 991 50			4828 00	4669 00		27 73	159 516 23	82 12	7 50		82	11
12	133 209 20			4165 00	3835 00		24 04	141 233 24	91 81	22 50		60	12
13	133 962 80			1500 00	3326 00		25 77	138 814 57	96 81	22 50		60	13
15	133 203 40			2795 00	3550 00		27 36	139 575 76	96 54	18 50		60	15
16	149 972 20			5145 00	4935 00		29 19	160 081 39	105 56	22 00		64	16
17	128 968 90	4322 20		9000 00	3638 50		24 73	145 954 33	98 77	18 75		62	17
18	150 165 30			5128 00	3729 00		29 72	159 052 02	93 73	17 50		20	18
19	133 451 70			5662 00	3140 00		25 17	142 278 87	87 33	18 00		62	19
20	150 388 40			6632 50	4292 00		27 80	161 340 70	84 75	11 50		76	20
22	133 628 10			8201 00	3234 50		22 65	145 086 25	97 95	18 75		60	22
23	150 452 50			6950 50	4392 00		28 58	161 823 58	98 92	17 00		68	23
24	133 061 30			2280 00	3407 00		25 51	138 773 81	90 19	22 50		60	24
25	149 876 50			6450 00	4206 00		27 13	160 559 63	95 32	9 50		73	25
26	150 827 00			2910 00	3647 00		24 76	157 408 76	97 19	15 50		72	26
27	141 725 90			3919 00	3246 00		24 68	148 915 58	90 87	7 50		76	27
29	150 038 60			2296 00	3844 50		22 67	156 201 77	105 03	18 25		73	29
30	150 507 10			5690 00	3655 00		24 67	159 877 27	97 93	11 50		76	30
31	150 311 70			995 00	3281 00		25 61	154 613 31	114 74	16 75		70	31
	3641 189 10	4322 20		117 242 50	99 217 50		684 09	3862 655 39	2405 36	423 50	214 766 50	1730	

Silver Dollar Ingot Make-up.

Gross g.

1923

FEB	FINE BARS	COPPER	GROSS	CLIPS + TOPS FUND	COIN, BLANK + SEL. MELTS	CLIPPINGS	SHAVINGS BARS	REMELTS	MISCELL.	TOTAL	
1	86.934.90	9.720.65	96.655.55	4.276.00	4.000.00	53.568.10				158.499.65	
2	83.774.45	7.381.25	93.155.70	8.113.00	4.000.00	52.229.70				157.498.40	
3	85.348.10	9.555.75	94.903.85	6.746.50	4.000.00	54.772.00				160.422.35	
5	73.456.05	8.191.35	81.647.40	9.913.50	4.000.00	52.925.90				148.486.80	
6	85.501.80	9.559.95	95.061.75	7.103.00	3.995.10	53.825.60	235			159.987.80	
7	83.851.00	9.381.30	93.232.30	9.202.50	4.000.00	51.941.30				158.590.75	
8	84.004.55	9.354.05	93.358.60	7.623.00	4.000.00	54.317.70			214.65	159.299.30	
9	81.274.90	9.098.90	90.373.80	8.865.00	4.000.00	51.929.20	2953.60			158.121.60	
10	68.379.60	7.625.20	76.004.80	8.619.50	4.700.00	53.606.70		8.211.30		151.279.05	
12	67.273.95	7.508.25	74.782.20	9.765.00	4.000.00	52.091.00				140.640.90	
13	68.523.65	7.643.70	76.167.35	7.592.00	4.000.00	51.672.90	2.70			139.432.25	
14	54.675.90	6.097.30	60.773.20	5.809.50	4.000.00	52.148.50		4.166.10	12.084.05	138.981.25	3.000.00
15	58.948.80	6.584.05	65.532.85	5.363.00	3.900.00	53.371.40			12.618.10	140.785.35	
16	50.862.20	5.661.35	56.523.55	7.220.50	8.000.00	52.673.10		4.313.60	12.398.45	141.129.20	
17	56.221.60	6.261.05	62.482.65	7.904.50	4.000.00	52.469.50	3.253.90		11.373.20	141.483.75	
19	42.388.45	4.732.00	47.120.45	7.834.50	4.800.00	52.357.40		4.299.40	24.359.85	140.371.60	
20	42.420.20	4.740.10	47.160.30	7.145.00	4.000.00	51.808.90			28.111.10	138.225.30	
21	44.721.65	5.012.35	49.734.00	4.482.00	4.000.00	52.815.60			28.470.55	139.502.15	
23	48.862.90	5.458.00	54.320.90	6.239.00	4.000.00	52.354.90			23.482.80	140.397.60	
24	68.677.00	7.706.40	76.383.40	7.208.00	4.000.00	51.908.00	2.45			139.501.85	
26	64.030.10	7.177.75	71.207.85	6.472.00	8.000.00	51.726.10				137.405.95	
27	71.867.55	8.053.85	79.921.40	4.176.50	4.000.00	52.203.70				140.301.60	
28	19.342.00	2.148.35	21.490.35	6.565.50		49.986.60	2.988.50			81.030.95	
	1.491.341.30	166.652.90	1.657.994.20	164.239.00	97.131.85	1.208.703.80	9.203.50	20.990.40	214.65	152.898.10	3.311.375.50
MCH 1	70.612.25	7.891.15	78.503.40	1.996.50	4.000.00	24.508.50				38.355.40	
2	71.717.75	8.015.55	79.733.30	5.079.50	4.000.00	23.423.20	2.50			40.478.50	
3	81.558.00	9.092.25	90.650.25	7.022.00	-	25.661.50				41.748.55	
5	11.179.75	1.237.75	12.417.50	8.067.00	4.000.00	26.662.30	3.178.60			54.325.40	
6	80.662.25	8.992.25	89.654.50	4.322.50	-	26.609.20				39.897.20	
7	80.379.50	8.960.00	89.339.50	6.337.00	-	26.509.30				41.780.25	
8	10.188.25	1.139.80	11.328.05	8.400.00	8.000.00	27.305.50				55.033.55	
9	80.158.00	8.935.55	89.093.55	5.133.00	-	26.860.40				40.902.75	
10	10.050.85	1.124.45	11.175.30	7.571.00	8.235.00	27.482.50				54.463.80	
12	8.651.30	967.05	9.618.35	4.408.00	-	22.230.50				36.256.85	
13	9.332.75	1.045.60	10.378.35	2.919.00	-	22.434.30				35.731.65	
14	8.057.40	902.70	8.960.10	2.385.00	3.000.00	26.653.60		4.107.70		42.406.40	
15	12.814.55	1.437.65	14.252.20	9.024.00	4.000.00	29.209.10				56.485.30	
16	9.300.50	1.042.00	10.342.50	6.400.50	-	23.654.40				40.397.40	
17	12.809.50	1.433.25	14.242.75	6.783.00	4.000.00	34.358.00	6.00			59.389.75	
19	13.765.20	1.534.50	15.299.70	9.240.50	-	30.652.40				55.192.60	
20	12.499.20	1.395.40	13.894.60	5.250.50	4.000.00	30.860.90				54.006.00	
21	9.099.65	1.006.40	10.106.05	3.859.00	-	23.077.10	3.121.30			40.183.45	
22	9.279.75	1.034.50	10.314.25	6.403.50	-	22.483.80				39.201.55	
23	9.225.65	1.028.50	10.254.15	5.558.00	-	23.150.30				38.962.45	
24	9.237.10	1.029.75	10.266.85	5.438.00	-	22.911.60				38.616.45	
26	8.031.80	8.954.00	8.985.80	5.030.00	-	23.726.50			44.175	38.125.45	
27	9.134.40	1.026.10	10.160.50	4.591.00	-	22.428.80			69.85	37.250.15	
28	2.818.90	3.18.35	3.137.25	3.822.00	8.000.00	12.987.90				37.947.15	
29	1.579.40	1.80.20	1.759.60	4.564.50	8.000.00	22.237.50				36.561.60	
30	6.18.15	6.9.10	6.87.25	7.107.00	-	23.251.50				31.045.75	
31	6.21.65	6.9.50	6.91.15	5.706.00	-	22.861.10	2.20			29.260.45	
	224.804.50	25.106.70	249.911.20	152.418.00	56.535.00	684.211.70	6.310.60	4.107.70	511.60	1.154.005.80	
APR 2	46.945	5.445	52.390	3.983.50	4.000.00	19.789.80				28.297.20	
3	26.285	2.710	28.995	2.924.00	4.000.00	9.422.60	2.123.75			18.765.30	
4	106.15	11.85	118.00	1.992.50	-	9.111.00				11.221.50	
5	82.70	9.20	91.90	2.743.50	-	9.302.40				12.137.80	
6	81.75	9.10	90.85	3.796.00	3.000.00	9.094.40	70		9.600.50	25.582.45	Sub. S. Com
7	95.80	16.80	112.60	5.73.00	6.20.50	10.509.40	859.80		21.379.70	34.055.00	
9	-	11.25	11.25	12.16.50	1.880.80	7.633.60			10.16.30	21.418.95	
	10.92.70	13.9.75	12.38.45	17.23.40.00	13.501.30	74.863.20	2.984.25		4.165.7.00	151.478.20	Apr 53 (conting 7.1.1923)

DEPT.

Mint of the

U. S. at Denver, Colorado, June 30, 1922.

19

[illegible]

Returns. Dross sp.

No. 5020

5769

1923

FEB	GOOD MEETS	REMEETS	CON'D MELTS	CLIPS RET'D	TOPS RET'D	MISCELL	ASSAY	TOTAL RET'D	APPARENT LOSS	COPPER DROPPED	NET COPPER USED	NO. BARS USED	1923 FEB
1	150 275 30			3667 50	4445 50		23 79	158 412 09	87 56	9 75	-	79	1
2	150 632 00			2947 00	3799 50		24 11	157 402 61	25 79	13 50		74	2
3	150 394 30			5295 00	4618 50		24 96	160 332 76	89 59	12 50		75	3
5	141 274 80			4404 00	2679 00		21 92	148 399 72	87 08	13 50		69	5
6	150 674 20			5321 00	3881 50		24 35	159 901 05	86 75	10 50		77	6
7	142 648 60	8211 30		3577 00	4046 00		23 73	158 506 63	84 12	12 50		75	7
8	150 326 80			4772 00	4093 00		22 84	159 214 64	84 66	7 75		80	8
9	149 376 90			4647 00	3972 50		23 38	158 019 78	101 82	14 00		70	9
10	137 250 10	4166 10		6310 00	3455 00		21 71	151 203 11	75 94	13 50		64	10
12	132 954 60			4156 00	3436 00		21 26	140 567 86	73 04	15 50		62	12
13	129 208 60	4313 60		1840 50	3969 00		20 40	139 352 10	80 15	14 00		64	13
14	129 212 30	4299 40		2055 00	3308 00		24 16	138 898 86	82 49	17 25		51	14
15	133 453 80			3415 00	3805 50		22 38	140 696 68	88 67	19 00		56	15
16	133 111 50			4034 00	3870 50		24 15	141 040 15	89 05	22 50		52	16
17	133 544 90			4500 00	3334 50		24 50	141 403 90	79 85	18 25		56	17
19	133 082 00			3909 00	3236 00		24 70	140 251 70	119 90	31 00		41	19
20	133 615 00			1441 00	3041 00		24 43	138 121 43	103 87	31 25		40	20
21	133 137 00			2575 00	3664 00		23 77	139 399 77	102 18	29 25		39	21
23	133 063 70			3444 00	3764 00		24 59	140 296 29	101 31	27 50		46	23
24	132 901 50			1952 00	4520 00		23 30	139 396 80	105 05	27 00		59	24
26	133 109 80			6385 00	3538 00		22 22	137 308 52	77 43	28 75		55	26
27	133 621 20			2610 00	3955 50		25 13	140 211 83	89 77	23 25		62	27
28	78 945 20			-	1996 50		15 62	80 957 32	73 63	39 25		19	28
	3125 814 10	20990 40		77510 50	84449 00		531 80	3309 295 80	2079 70	453 25	166199 65	1365	
MCH 1	33 242 50			4096 00	983 50		558	38327 58	27 82	15 75		7	MCH 1
2	33 418 80			6191 00	831 00		514	40 445 94	32 56	15 75		7	2
3	33 334 50			6937 00	1130 00		525	41 706 75	41 80	20 00		8	3
5	49 938 30			3057 00	1263 50		756	54 268 36	57 04	24 00		11	5
6	33 518 10			5381 00	756 00		491	39 860 01	37 19	20 00		8	6
7	33 337 00			7416 00	984 00		544	41 742 44	37 81	20 00		8	7
8	49 843 80			3948 50	1184 50		712	54 983 92	49 63	27 00		10	8
9	29 179 60	4107 70		6542 00	1029 00		440	40 862 70	40 05	22 00		8	9
10	49 991 20			2862 00	1546 00		686	54 406 06	57 74	30 00		10	10
12	33 291 30			1968 00	951 00		439	36 214 69	42 16	23 00		8	12
13	33 299 60			1250 00	1135 00		481	35 689 41	42 24	20 00		8	13
14	33 343 10			7743 00	1281 00		554	42 372 64	33 76	17 50		7	14
15	50 017 80			4741 00	1659 50		796	56 826 26	59 04	27 50		11	15
16	33 566 10			5745 00	1038 00		565	40 354 75	42 65	20 00		8	16
17	50 084 50			7527 50	1713 00		738	59 332 38	57 37	27 50		11	17
19	49 870 20			3745 50	1502 00		746	55 128 16	64 44	30 00		12	19
20	50 082 50			2173 00	1686 00		823	53 949 73	56 27	27 50		11	20
21	33 737 00			5676 00	727 50		562	40 146 12	37 33	16 50		8	21
22	33 593 30			4258 00	1300 00		519	39 146 49	45 06	20 00		8	22
23	33 476 20			4345 00	1093 00		518	38 919 38	43 07	20 00		8	23
24	33 507 10			4166 00	864 00		578	38 572 88	45 57	20 00		8	24
26	33 478 50			3500 00	1091 00		524	38 074 74	50 71	21 70		7	26
27	33 377 40			3216 00	606 00		494	37 204 34	45 81	20 00		8	27
28	33 330 60			3234 00	1330 50		541	37 900 51	46 64	21 80		2	28
29	29 410 20			5945 00	1162 00		471	36 521 91	39 69	19 50		1	29
30	25 293 20			4630 00	1076 00		370	31 002 90	42 85	25 20		3	30
31	25 228 90			2659 50	1324 00		416	29 216 56	43 89	25 20		-	31
no 5770 (609)	994 121 30	4107 70		122 958 00	31 447 00		153 61	1152 787 61	1218 19	597 70	24509 00	206	
APR 2	25 327 40			2079 00	850 00		407	28 260 47	36 73	21 00		-	APR 2
3	16 747 70			1497 00	495 50		279	18 742 99	22 31	11 70		-	3
4	8 462 00			2068 00	675 50		121	11 206 71	14 79	9 00		-	4
5	8 326 20			3109 00	687 00		138	12 123 58	14 22	9 00		-	5
6	24 980 70			-	573 00		404	25 557 74	24 71	9 00		-	6
7	32 805 30			-	1216 50		561	34 027 41	27 59	7 50		-	7
9	20 730 60			-	667 50		312	21 401 22	17 73	6 25		-	9
137 379 90				8753 00	5165 00		22 27	151 370 12	158 08	73 45		-	

1923

Silver Dollar Ingot Make-up. Gross oz.

APL	FINE BARS	COPPER	GROSS	TOPS + CLIPS FWD	COIN, BLANKS + SELECT MELTS	CLIPPINGS	SHAVINGS BARS	REMELTS	MISCELL	TOTAL	
3wd	1098.70	139.75	1258.45	17,234.00	13,501.30	74,863.20	2984.25		41,657.00	151,478.20	
10	-	10.80	10.80	667.50	-	10,438.90			4,092.00	15,289.20	Sub. sel. Con.
11	-	89.40	89.40	2555.00	2489.95	7,777.50			804.80	13,716.65	Ap. 57
	1098.70	239.95	1338.65	20,456.50	15,991.25	93,079.60	2984.25		46,633.80	180,484.05	
Apr 12 = X-58-59	510.5			1110.00	772.65	4673.90				6607.60	1st Clean
May 12 = X-60-					855.30					1314.80	2d "
June 12 = X-74							\$ 455.30		Grains 4.20	4900	3d. Reel "
									② Res. K 4900		

Recapitulation, Fiscal year

Recapitulation, Fiscal Year															
July	90 546 50	10 102 20	100 648 70	14 291 00		27 883 50									
Aug	1971 581 95	219 593 90	2191 175 85	193 524 70	67 867 45	1003 438 75	7000 60	66 182 35	74 228 00	3603 417 70					
Sept	1857 632 00	207 019 95	2064 651 95	186 671 90	101 001 35	1204 062 50	10 916 00	25 307 60	3 569 35	3596 180 65					
Oct	2024 786 95	225 765 90	2250 552 85	176 165 00	109 452 10	1305 570 70	10 356 10	49 886 55	19 938 00	3921 921 30					
Nov	1829 582 40	204 378 15	2033 960 55	198 448 50	100 003 10	1240 984 90	10 093 45	4 486 70	1297 05	3589 274 25					
Dec	1833 481 10	204 515 60	2037 996 70	231 372 50	97 591 15	1227 173 00	10 780 70	4 131 40	3208 00	3612 253 45					
Jan	1924 488 10	215 190 00	2139 678 10	218 527 00	104 674 10	1358 531 90	11 234 55	4322 20	28072 90	3865 060 75					
Feb.	1491 341 30	166 652 90	1657 994 20	164 239 00	97 131 85	1208 703 80	7203 50	20790 40	153 112 75	3311 375 50					
Mch.	224 804 50	25 106 70	249 911 20	152 418 00	56 535 00	684 211 70	6310 60	4107 70	511 60	1154 005 80					
Apr.	1098 70	239 95	1338 65	20 456 50	15 991 25	93 079 60	2984 25		46633 80	180 484 05					
	13240 343 50	1478 565 25	14727 908 75	1556 114 10	750 267 35	9353 640 35	78 879 75	179 414 90	330 571 45	26 976 796 65					
	13249 343 50	1478 565 25	14727 908 75		675 240 62	8418 276 31	78 879 77		+ 1391 00x	26 977 228 040					
				1556 114 10	x 748 876 35	9353 640 35	78 879 75	179 414 90	331 962 45	26 977 228 040					
					x 750 267 35			Kuc. Sub. Com.	171 444 40	24275 052 36					
					= 1391 00x			Miscellaneous Items - 38 Bkg. mtl.	152 898 10	26 976 796 65 ✓					
					748 876 35			Assays & Samples	56 54 30	- 4516 25					
								mat Xpl + Net R.	518 80	26 972 280 40					
								Oil. Ing Recov:	55 85	24275 052 36					
								Gross'r'n. Slt. cc.	1391 00	F.Og.					
								Total miscell.	331 962 45						

Gold Ingot Make-up.

Gross exp.

	FINE BARS	COPPER	GROSS	Tops & CLIPS FORWARD	COND COIN & BLANKS	CLIPPINGS	DEPOSITS + RE-REP.	M.A.R. EXPLS	MISCELLANEOUS	TOTAL
APL 13	1051 49	113 16	1164 65				11 211 11			12 375 76
14	1040 61	114 30	1154 91	827 62	397 09	7768 27	4192 71			14 340 60
16	1070 62	116 21	1186 83	1829 16		3124 89	6825 78			12 966 66
17	1074 28	115 83	1190 11	984 17		2762 62	8431 24			13 368 14
18	1047 14	114 97	1162 11	1154 37	1749 49	3412 09	4806 61			12 284 67
19	1046 38	113 26	1159 64	463 60	27597	3254 61	7919 69		430	13 077 81
20	1035 20	112 63	1147 83	791 00	1689 15	3237 51	7679 59			14 545 08
21	1068 96	116 87	1185 83	2318 48	41153	3261 23	4541 04			13 306 20
23	1076 32	120 33	1196 65	1129 32	256 22	3214 00			1588 09	ING NINES
24	1093 04	122 40	1215 94	2217 25	215 41	3237 62			8920 29	CORR BARS FROM SUPT.
25	1069 37	119 30	1188 67	2524 70	364 16	3339 88			7920 74	" "
26	1050 04	115 35	1165 39	1308 72	304 32	3407 42			365	" "
27	1010 52	109 24	1119 76	1617 19	42245	3339 04		2867 94	5967 90	" "
28	1062 30	115 23	1177 53	1471 87	1942 34	3356 94		7334 88	4950 87	" "
30	1059 56	116 02	1175 58	1557 70	459 41	3153 02		5963 60		13 833 32
								7536 33		13 912 28
	15 855 83	1735 60	17 591 43	20 195 15	8 487 54	49 869 14	55 607 77	23 702 75	Recd. 795 29347 89	13 882 04
30 Cont'd from							70.00.	Recd. K Miscell. Seattle 1915. App. K. Van. 1st month	795 761 34 762 02 236 44 158809 29355.84	204 809 62
									Recd. from Supt. 29347.89	

$$\begin{array}{r} \text{hrs } 6008 \\ \hline 6.46 \end{array}$$

Returns Gross op.

1923

	APL	GOOD INGOTS	REMBELTS	COND.MELTS	CLIPS RET'D	TOPS RET'D	MISCELL	ASSAY	TOTAL RET'D	APPARENT LOSS	COPPER DROPPED	NET COPPER USED	No. OF BARS USED	1923 APL
Jwd		137 379.40			8753.00	5165.00		2222	151320.12	158.08	73.45			
10		12718.20			1702.00	853.00		203	15275.23	13.97	8.40			10
11		12588.50			-	1110.00		203	13700.33	16.32	7.70			11
		162686.40			10455.00	7128.00		2628	180295.68	188.37	91.55	(148.40)	Chg. to Gold Below	
Apr 12-X-58-sq.			Bars 6599.95*	Grains 420				80	6604.95	2.65			*	To Silver Room.
May 2-X-60-			1311.95*	95				35	1313.25	1.55			*	" " "
June 21-X74-							Bar-gn 4837*	23	4860	.04			*	" " mass 12.

Recapitulation. Fiscal Year

[illegible]

Total Long melts
 $6046 + (28 \times N) = 6047$
 43 Remelts.

[illegible]

Sid Aug work up

1923.

Gold Ingot. Make Up—

Gross Oz

	Five Bar	Copper	Gross	Top + Clip Fwd.	Cond. Cont. + Blands	Gold Ingot. Make Up - Coppings	* Schosette + Redip *	Misc	Gross Oz. Miscellaneous	Total.	
May 1	1049.34	115.97	1165.31	1724.68	217.52	3262.49	Melquand				Recor. Long Mark left
2	1055.05	114.09	1169.14	1214.35	479.36	3420.88	7037.91	Rec. K - 5.80	7337.03	13,712.83	
3	1099.16	118.03	1217.19	614.54	593.62	3194.23	8098.16			13321.64	
4	1059.20	115.24	1174.44	1392.42	312.33	3248.53	7055.04	Redip Sample 4.78	* 6162.24	13717.74	* Recor. 5/8
5	1626.84	174.33	1801.17	665.86	428.35	3343.89	13892.17			19349.78	
7	1062.65	114.52	1177.17	1276.78	556.67	3320.30	7256.75			20131.44	
8	1065.07	116.54	1181.61	1215.29	1248.51	3325.47	7612.20	@ Rec. K } 2.63		13587.67	
9	1049.83	114.70	1164.53	1466.79	5173.9	3264.79	6639.46	@ " " } 2.42		14585.01	* Ret. 5/8
10	1038.23	111.50	1149.73	1043.70	860.19	3322.23	7671.46	@ Rec. K } 2.52		13627.09	
11	1546.49	167.08	1713.57	1397.95	8243.9	3291.02	13190.86	@ " " } 2.10		14049.83	
12	1566.55	171.94	1738.49	1358.79	601.24	3288.72	4939.02		* 7972.56	20419.89	* m + R. x fda. 1-2-133-1
14	1571.72	169.10	1740.82	974.25	849.42	3386.10	11276.05			19898.83	
15	1506.55	160.83	1667.38	412.15	318.18	4942.59	12801.10			18156.64	
16	1555.85	167.66	1723.51	1495.58	7236.9	4972.35	13201.48	@ Recor. } 2.10		20141.40	
17	11394.68	1264.79	12659.47	3336.15	5475.4	4845.38	2667.21	@ " " } 1.82		22118.71	
18	9227.45	1023.23	10250.68	2256.63	679.73	4841.44				21390.36	
19	11951.56	1326.60	13278.16	2220.05	738.31	4927.64		@ Recor. } 3.38		20695.69	
21	11758.26	1305.15	13063.41	2786.50	7522.5	4969.28		@ " " } 1.69		21167.54	
22	11000.64	1220.12	12220.76	2943.75	965.99	5095.60				21573.13	
23	7905.11	876.50	8781.61	2698.43	798.57	4966.93	38975.0			21226.10	
24	11381.13	1262.62	12643.75	3020.58	929.19	5118.42		@ Recor. } 2.70		21143.04	
25	10631.09	1179.73	11810.82	3154.32	12788.2	5124.36		@ " " } 2.70		21714.64	
26	10859.43	1205.39	12064.82	2974.94	4356.0	4836.49				21371.02	
28	11497.87	1276.25	12774.12	1709.58	877.29	4924.98				20311.85	
29	9936.99	1102.99	11039.98	1131.45	602.98	6538.19		@ Recor. } 2.68		20785.97	
31	8709.43	965.24	9674.67	727.80	857.97	4990.38	4006.60	@ " " } 2.78		19373.28	
	144106.17	15940.14	160046.31	45213.31	18624.85	110692.68	131242.94	40.30	21471.83	487,332.22	

June 1	12579 39	1396 29	13 975 68	1769 37	601 75	5079 40		21426 20
2	11766 20	1306 03	13 072 23	2909 70	557 89	5207 87	(5/2) 3.08	21750 27
⑤ 4	20895 07	2319 32	23 214 39	3313 40	608 36	5063 22		32199 37
5	20445 13	2668 68	26 713 81	1502 90	686 08	5028 63		33931 42
6	21825 21	2421 01	24 246 22	2468 84	817 69	5120 82		32653 57
7	18985 32	2105 97	21 091 29	2065 54	576 19	5134 45	3071 55	31943 61
8	24807 45	2759 02	27 593 47	1261 50	422 88	3390 85	% Rec. R. 4.59	32668 70
9	24036 07	2666 54	26 702 61	1919 60	363 00	3462 87		32448 08
	158769 84	17439 86	17 669 70	17210 35	4633 84	37488 11	3071 55	32902 22
201	5384 94	597 35	598 29	1494 18	511 139	20014 67	7.67	32602 53
22	5942 80	659 64	6602 44	1440 20	9346	10339 96		18476 06
	170297 58	18896 85	189194 43	2014473	98386 9	67842 74	3071 55	290099 81
	170297 58	18896 85	189194 43	2014473	98386 9	67842 74	3071 55	290099 81

Gold Ing. Recapitulation:- Fiscal Year 1923.

Apr. May June.	15858 83	173560	17591 43	20195 15	848754	49869 14	5560777	795	230275	29347 89	204809 62
	144 106 17	15940 14	160 046 31	45213 31	186 248 5	110 692 68	13124294	4030	1530959	6162 24	487332 22
	170 297 58	1889685	189194 43	20144 73	9838 69	67842 74	302155	757			290 099 81
	330 259 58	3657259	36683217	85553 19	3695108	22840456	18992276	5572	3901234	3551013	982241.65
	330 259 58	3657259	36683217	85553 19	3695108	22840456	18992276	5572	3901234	3551013	982241.65

Dep. May. Pair	134 314. 49
Re Dep. N.O.	55 607 77
	189,922.26

Recd. from Supt. 29 347.89
Remitt. 6162.24

35510.13

884.017485

1923

D.R. Gold Ingot Make-up Gross op.

	Time Bars	Copper	Gross	Info + Clip Swad	End Conc Blanks	Chippings	Debris, + Redefronts	Misc	Misc	Total	
Aug 1	1544 93	164 19	1709 12				R 17433 61			19142 73	
2		165	165						21691 01	21692 66	Une sold W.C.
8	1009 09	108 86	1117 95	1173 20	477 06	6932 20	R 2627 37	422 84	377 25	13127 87	Met. Hpl. Conc
9	1047 66	112 70	1160 36	451 65	986 40	6519 50	R 3020 48		748 38	12886 77	
11	1049 55	113 22	1162 77	407 28	528 44	6967 38	R 3470 96		562 55	13099 38	
13	1060 24	115 28	1175 52	701 50	788 26	6720 95	R 1904 38		201 32	13815 72	
14	1053 66	116 19	1169 85	1319 10	764 09	5949 47	R 2323 83		4 37	13557 48	Rever. Ky
15	1051 96	114 96	1166 92	1025 40	583 42	4514 70	R 4350 58			13204 41	
16	5734 01	633 80	6367 81	621 60	194 02	3437 00	R 5913 97			13604 26	
17	14449 42	1597 73	16047 15	813 43	227 44	3321 15	R 2933 83			20409 17	
18	2004 52	221 38	2225 90	1196 50	3361 00	3361 00				6783 40	
20	8189 51	904 47	9093 98	495 80	298 28	3481 78				13369 54	
21	8046 18	888 65	8934 83	636 10	344 38	3354 24				13269 55	
22	8195 93	905 19	9101 12	787 87		3367 08				13256 07	
23	7650 41	845 44	8495 85	711 45	203 65	4165 53		467		13581 15	Rever. Ky
24	12589 16	1392 19	13981 35	909 33	903 28	3435 55	R 7459 5	709		19982 55	" "
25	1999 87	220 81	2220 68	679 45		3428 29	R 559 20			6887 62	
27	8064 34	891 55	8955 89	583 50	986 47	2876 18				13402 04	
28	7532 46	833 41	8365 87	622 70	586 47	3879 57				13454 56	
29	8329 26	921 77	9251 03	689 50		3400 37				13340 90	
30	8120 04	898 77	9018 81	592 00	327 37	3591 23				13529 41	
31	13379 59	1482 15	14861 74	666 60	890 92	3450 19				19869 45	
49 - 48 inch											
Total 48 in.	122101 79	13484 36	135586 15	15133 96	9089 95	86153 33	45284 12	422 84	23596 64	315266 99	

Sept. 1	2594 63	287 42	2882 05	1068 85		2500 20				6451 10	
4	8169 84	905 02	9074 86	411 85	375 35	3545 01				13407 07	
5	7573 88	838 17	8412 05	933 15		4395 70				13740 90	
6	7442 40	828 91	8321 31	1172 27	386 19	3463 11		417 ^x		13347 05	* Rever. N.
7	14389 20	1589 69	15978 89	772 80	198 49	3334 60		738		20292 16	" "
8	4090 55	451 77	4542 32	1300 98	260 82	800 00		217		6906 24	" "
10	13417 06	1483 31	14900 37	620 90	381 04	6025 63				21927 94	
11	12246 59	1354 36	13600 95	3142 65	397 17	2500 00				19640 77	
12	12240 08	1349 22	13553 30	982 50	799 83	4338 96				19674 59	
13	10159 39	1122 42	11281 81	888 30	539 94	5522 70	R 2056 72			20289 47	* Max. conc. low
14	11762 44	1300 84	13063 28	1388 60		5047 63				19507 20	* Rever. N.
15	8146 49	901 02	9047 51	675 40	696 08	3308 23				13730 28	" "
17	11262 71	1245 14	12507 85	916 55	739 29	5027 67				19192 68	" "
18	13898 60	1584 48	15483 08	842 05		3000 00		439 17		19764 30	Ref. S. 20-21
19	10190 81	1126 52	11317 33	862 60	445 34	7377 55				20002 82	
20	11658 21	1288 87	12947 08	934 40	702 92	5034 80				19619 20	
21		304 15	304 15	835 50		2500 00				20057 18	* x Gold. Regent
22	8675 15	959 11	9634 26	981 05	1178 65	7745 13				19523 28	* x Russian. Reg.
24	12511 95	1384 64	13896 59	830 25		5000 00				19726 84	* x Rever. N.
25	11655 26	1289 83	12945 09	826 65	500 84	5309 62				19582 20	
26	12246 54	1360 02	13600 56	800 60	229 45	5268 55				19899 16	
27	11619 67	1285 83	12905 50	1184 37	263 78	50420 4				19395 69	
28	11803 24	1306 15	13109 44	855 60	190 81	5215 07				19905 33	
29	11648 68	1288 53	12977 21	1074 40	456 10	5089 75	* 534 41			19557 46	* Max. conc. low
49 - 112	239417 42	26829 42	266246 84	24302 27	8742 09	106391 95	2591 13	16851 00	35 68	425160 96	
Total 64 in.											

Silver Ingot Make-up Silver

1923											
Aug 3	-	16 00					Une C.	33680 40		33696 40	
4	-	9 20		965 55			"	13838 50	Aug 1 - 28 50	14841 75	
8	-	1 00		777 70			Rm.	4470 90		5249 60	
11 - 11		26 20		1743 25				51989 80	28 50	53787 05	

Nos 1-48

Gold Ingot Returns

1923

	Good Ingots	Remelted & Cast	Recovery Kgs Cr. and fine	Clips	Tops	Miscell	Assay	Total	Apparent Loss Gain	Aug. Del - +	Added Copper	
Aug 1	18 249.00											Aug
2	21 397.25				890.20		3.17	19 142.37	.26	.15	3.32	1
8	12 673.15				283.00		4.50	21 684.75	791	.15		2
9	12 475.58				451.65		2.63	13 127.43	.44	.07	1.51	8
11	12 891.75				407.28		2.30	12 885.16	1.61	.03	1.56	9
13	12 492.70				701.50		2.79	13 096.04	334	.01	1.58	11
14	12 529.60		4.37	632.05	687.05		2.96	13 814.76	.96	.02	1.63	13
15	12 530.27			324.25	701.15		2.64	13 557.64		.16 .06	1.62	14
16	12 786.20				671.60		2.71	13 204.58		.17 .01	1.79	15
17	19 200.41			147.33	666.10		2.74	13 602.37	1.59	.01	1.85	16
18	6 284.40			565.80	630.70		4.26	20 401.17	8.00	.02	2.99	17
20	12 726.25				495.80		1.47	6 781.67	1.73		.65	18
21	12 474.58				636.10		2.76	13 365.11	4.73	.03	1.82	20
22	12 536.07				787.87		2.80	13 265.25	4.30	.06	1.79	21
23	12 664.20		11.76		711.45		2.77	13 250.29	5.78	.01	1.81	22
24	19 292.29			233.63	675.70		2.70	13 576.23	4.92	.04	1.74	23
25	6301.50				197.45		4.22	19 975.96	6.59	✓	3.58	24
27	12 772.95				583.50		1.34	6 886.34	1.28	.01	.96	25
28	12 758.38				622.70		2.58	13 398.23	3.81	.03	2.59	27
29	12 741.20				689.50		2.70	13 450.78	3.78	✓	2.53	28
30	12 854.95				592.00		2.81	13 336.01	4.89	.04	2.62	29
31	18 792.05				666.60		2.76	13 524.31	5.10	.01	2.81	30
					1068.85		4.00	19 864.90	4.55	.02	4.20	31
	298 924.73		16.13	1903.06	14299.75		63.81	315 191.35	75.97	.33	44.95	

Sept. 1	60 359.00				411.85		1.60	64 493.5	1.75	.03	1.22	Sept.
Sept. Day 3												1
4	12 467.33				933.15		2.65	13 403.13	3.94	.07	2.81	3
5	12 563.10				807.70		2.26	13 737.63	3.27	.10	2.73	4
6	12 565.80		13.72	364.57	772.80		2.41	13 341.01	6.04	.07	2.73	5
7	18 982.15			331.68	969.30		4.59	20 287.72	4.44	.05	4.19	6
8	6280.95				620.90		1.47	6 903.32	2.97	✓	1.31	7
10	18 772.85				997.10		3.98	21 919.48	8.46	.09	4.06	8
11	18 647.16				982.50		3.91	19 633.57	7.20	.10	3.92	9
12	18 775.74				888.30		4.02	19 668.06	6.53	.03	3.90	10
13	18 891.20		12.07	406.00	982.60		4.02	20 288.82	5.65	.06	3.88	11
14	18 822.40				675.40		4.11	19 501.91	5.29	.07	3.85	12
15	12 805.28				789.70		2.91	13 724.74	5.54	.09	2.61	13
17	18 339.53				842.05		4.29	19 185.87	6.81	.01	3.99	14
18	18 893.23				862.60		4.03	19 759.86	4.44	.02	4.19	15
19	19 060.77				934.40		3.52	19 998.69	4.13	.02	3.66	16
20	18 775.40				835.50		3.85	19 614.75	4.45	.04	3.83	17
21	19 068.78		9.89		981.05		3.94	20 053.77	3.41	.01	4.26	18
22	18 704.03				830.25		3.91	19 538.19	5.09	.06	3.48	19
24	18 891.63				826.65		3.66	19 721.94	4.90	.04	3.94	20
25	18 773.10				800.60		3.88	19 577.58	4.62	.01	3.85	21
26	18 704.74				820.55		3.94	19 893.05	6.11	.11	3.92	22
27	18 531.45				855.60		4.36	19 391.41	4.28	.01	3.84	23
28	18 820.39				939.70		4.23	19 849.02	6.31	.03	3.92	24
29	18 610.48				936.65		4.09	19 551.22	6.24	.08	3.85	25
	400,783.39		48.02	3873.17	20,296.90		85.63	425,039.09	17.87	.16	83.94	

No 49-112

Silver Ingot Returns

1923

Aug 3	32 700.30				965.55		5.50	33 671.35	25.05	.20		Aug
4	9574.40	4470.90			777.70		1.87	14 829.87	11.84	.05		3
8	4905.20				340.70		.97	5 246.87	2.73	.05		4
	47,184.90	4,470.90			2083.95		8.34	53,748.09	39.66	.30		8

= L.E. = Gold Ingot Make Up. = Gross Ops. =

1923

#113	True Bars.	Copper	Gross.	Top & Clip Finds	Double Coin and 1/2 Bkts.	Cappings	Deposits + Re-deposits	Misc.	Misc.	Total.	
Oct.											
1	12108.44	1337.07	13445.51	936.65	175.96	5079.80			740 ^x	19645.32	* 7/9 Recor.
2	12224.09	1351.54	13575.63	846.85	401.48	5027.44			494	19856.34	" "
3	12153.96	1344.58	13498.54	882.50		5160.65				19928.17	
4	11639.51	1286.80	12926.31	1070.15	664.76	5069.20				19730.42	
5	12033.48	1330.35	13363.83	974.00	250.01	5057.90				19645.74	
6	11928.34	1318.73	13247.07	715.90	317.76	5094.17				19374.90	
8	12305.49	1360.42	13665.91	679.80	188.70	5057.32				19591.73	
9	12215.90	1349.89	13565.79	899.50	369.22	5109.10				19943.61	
10	11818.17	1306.56	13124.73	959.30	270.32	5228.40			724 ^x	19589.99	10/9 Recor.
11	12328.94	1366.60	13695.54	1021.65	238.27	5056.21			740	20019.07	" "
12	11647.07	1288.31	12935.38	1092.45	144.58	5085.05				19257.46	
13	12166.81	1342.95	13509.76	594.50	227.29	5083.20				19414.75	
15	12073.81	1340.18	13413.99	678.90	505.45	5385.43				19983.77	
16	12337.27	1368.48	13705.75	1054.17	781.55	5097.48				20638.95	
17	11923.56	1318.21	13241.77	1350.20	169.47	5156.55				19917.99	
18	11894.09	1314.94	13209.03	1002.00	497.99	5167.30				19876.32	
19	11898.82	1319.02	13217.84	1106.95	241.22	5378.39			577 ^x	19950.17	10/18 Recor.
20	11901.38	1319.25	13220.63	842.30	471.23	5155.36			459 ^x	19694.71	" "
22	11955.50	1321.62	13277.12	1044.05	369.06	5189.97				19880.20	
23	12332.63	1362.06	13694.69	929.90	250.14	5068.67				19943.40	
24	11803.60	1303.63	13107.23	1069.10	150.83	5219.93				19547.09	
25	12116.84	1338.23	13455.07	635.95	408.97	5469.20				19969.19	
26	11895.11	1320.35	13215.46	963.05	429.19	5046.10				19653.80	
27	12178.21	1351.85	13530.76	1129.90	341.27	5203.71				20205.64	
29	8514.13	944.47	9458.60	1327.10	197.41	2600.00		6317.55 ^x		19900.66	* Recor. 10/29
30	10275.58	1134.87	11410.45	1032.90	631.21	7746.82			625 ^x	20827.63	
31	11386.92	1257.60	12644.52	1448.80	601.21	5244.23			551 ^x	19944.27	" " "
Totals.											
October	319,058.35	35,298.56	354,356.91	26,288.52	9,681.03	139,238.18		6,317.55	49.10	535,931.29	
Nov.											
1	11886.27	1312.87	13199.14	1074.55	446.45	5162.90				19883.04	
2	11982.92	1326.37	13309.29	1039.45	455.99	5202.11				20006.84	
3	12190.13	1352.67	13542.80	1009.90	301.66	5223.64				20078.00	
5	12059.32	1338.57	13397.89	1087.75	256.49	5271.10				20013.23	
6	12030.95	1330.30	13361.25	1002.30	533.41	5279.18				20176.14	
7	11975.21	1321.93	13297.14	1058.20	515.16	5268.26				20138.76	
8	12018.53	1333.57	13352.10	1157.05	378.80	5231.69				20119.64	
9	11982.81	1328.74	13311.55	873.50	274.77	5331.50				19791.32	
10	8493.29	941.80	9435.09	1320.85		2500.00				13255.94	
12	11401.67	1259.47	12661.14	530.25	640.88	6371.57				20203.84	
13	11891.44	1314.06	13205.50	999.45	546.34	5373.35				20124.64	
14	11867.60	1311.61	13179.21	1522.15	654.25	5422.18				20777.79	
15	11748.40	1303.10	13051.50	1367.50	402.56	5307.60				20129.16	
16	11101.33	1232.23	12333.56	1036.70	250.12	5218.20				18838.58	
17	11911.39	1321.47	13232.86	1027.85	330.44	5450.87				20042.02	
19	11659.88	1289.16	12949.04	1207.00	293.01	5208.00				19657.05	
20	11829.93	1307.86	13137.79	1177.55	332.54	4986.23				19634.11	
21	8. Coin	✓	✓	✓	✓	✓		17706.01		17706.01	to Mr. & Mrs. Cain
22	10817.24	1200.70	12017.94	652.15	305.95	7063.72				20039.76	
23	10168.82	1128.73	11297.55	1214.25	263.99	6951.35				19727.14	
24	10322.06	1145.73	11467.79	1220.25	602.85	6414.85				19705.74	
26	11906.46	1316.31	13222.77	747.60	1259.10	5108.77				20338.24	
27	11861.45	1310.87	13172.32	1258.25	271.44	4959.00				19661.01	
28	11861.57	1311.34	13172.91	990.00	242.36	5135.26				19540.53	
30	12040.43	1336.48	13376.91	1104.60	294.10	5143.50				19919.11	
	277009.10	30675.94	307685.04	25679.10	9852.66	128584.83		17706.01		489507.64	

Nov. 113-192

= Gold Ingot Returns. = LE

1923

	Good Ingots.	Reverts + Bond.	Scrapage. Recovery Or. End of mo.	Chit Ret.	Tape Ret.	Misch.	Assay	Total.	Apparent Loss.	Ing. Del. - +	Excess Added	
Oct. 1	18788.48				84685		427	19639.60	572	✓	389	1 Oct.
2	18965.09				88250		430	19851.89	445	08	391	2
3	18847.60			224.15	846.00		345	19921.70	647	03	389	3
4	18744.75				774.00		433	19723.08	734	03	383	4
5	18920.21				715.70		424	19640.35	539	01	390	5
6	18685.13				779.80		434	19369.27	563	11	387	6
8	18683.45				899.50		432	19587.27	446	05	392	8
9	18976.33		14.64		959.30		401	19939.64	397	03	392	9
10	18559.90		16.30		1021.65		452	19586.07	392	06	385	10
11	18918.60				1092.45		442	20015.47	360	03	394	11
12	18652.58				574.50		422	19251.30	616	01	385	12
13	18726.95				678.90		415	19410.00	475	09	392	13
15	18920.95			133.72	920.45		374	19978.86	491	02	389	15
16	19280.02				1350.20		427	20634.49	446	10	393	16
17	18907.30				1002.00		418	19913.48	451	02	387	17
18	18759.95		out 10.36		1106.95		453	19871.43	489	03	387	18
19	19099.12				842.30		418	19945.60	457	04	387	19
20	18641.18				1044.05		431	19689.54	517	07	388	20
22	18942.98				929.90	430	434	19877.22	298	05	388	22
23	18863.65				1069.10		398	19936.73	667	07	391	23
24	12583.75	63.1755			635.95		432	19541.57	552	06	385	24
25	18996.35				963.05		415	19963.55	564	05	388	25
26	18514.50				1129.90		444	19648.84	496	11	386	26
27	18871.58				1327.10		433	20203.01	263	09	389	27
29	18859.87		out 11.76		1032.90		460	19897.37	329	06	316	29
30	19368.15				1448.80		433	20821.28	635	07	366	30
31	18860.40				1074.55		439	19939.34	493	01	381	31
	502938.82	63.1755	53.06	357.87	26068.55		115.16	535,797.95	133.34	-13.125 +1.12	103.90	Regular Reav. K.
Nov. 1	18833.49				1039.45		422	19877.16	588	09	387	1
2	18983.05				1009.90		427	19997.22	962	05	388	2
3	18979.00				1087.75		427	20071.02	698	05	392	3
5	18982.20				1002.30		399	20006.22	701	07	389	5
6	19090.97		14.37		1058.20		369	20171.66	448	03	389	6
7	18953.20		12.97		1157.05		419	20133.19	557	✓	389	7
8	19218.50				873.50		457	20113.64	600	03	390	8
9	18442.83				1320.85		426	19784.47	685	04	389	9
10	12707.47				530.25		272	13253.45	249	-04	265	10
12	19175.76				999.45		414	20198.07	577	05	381	12
13	18572.55				1522.15		430	20120.04	460	04	389	13
14	19382.05				1367.50		413	20772.18	561	-02	385	14
15	19058.25				1036.70		433	20122.20	696	-03	385	15
16	17781.50				1027.85		417	18833.52	506	02	378	16
17	18805.70		18.36		1207.00		425	20034.72	730	04	388	17
19	18450.65				1177.55		419	19652.85	420	06	384	19
20	18956.55				652.15		433	19630.21	390	08	385	20
21	17257.51				422.70		686	17701.04	497	05	135	21
22	18804.99				1214.25		477	20036.88	288	06	373	22
23	18906.86				797.55		413	19720.60	654	03	365	23
24	18936.65				747.60		412	19703.84	190	14	368	24
26	19055.10				1258.25		426	20334.21	403	09	387	26
27	18648.55		16.50		990.00		402	19655.59	542	08	387	27
28	18411.00				1104.60		464	19537.74	279	06	386	28
30	18864.30				1032.25		441	19917.67	144	13	388	30
	463258.88		62.20		25636.80	13.89	107.23	489379.39	178.75	09.131	92.42	376.48

Nov. 193-266

1923	Good Ing.	Remelted + Cond.	Recor. King Co. and glass	Clips Retd	Pops Retd	Misc	Assay	Total	Apparent Gain	Ing del - +	Copper added	Reg. Recor		
Dec 1	19019 70													
3	18764 45				997 95	91	418	20 038 69	308		389	1686		
4	18576 85				384 50	76	449	19 167 01	560	03	381	1357		
5	18884 32				1106 80	157	447	19 701 58	530	09	394	1346		
6	19271 85				1107 80		440	20 011 47	448	08	361	1495		
7	18965 82		899		1010 10		444	20 298 86	570	09	363	1247		
					1090 80		442	20 077 02	399	04	363	1588		
	113 482 99		899		5698 05	324	26 40	119 294 63	28 15	13 33	2251	87 19		
August	298 924 73													
Sept.	400 783 39		1613		190306		6381	315 191 35	7597	33	4495	-		
Oct.	502 938 82	631755	4802		387317		8563	425 039 09	12187	-	8394	-		
Nov.	463 258 88		5306		35787		11516	535 797 95	13334	13 125	10390	-		
Dec.	113 482 99		6220			1389	10723	489 379 39	12825	07 131	9242	376 48		
			899		5698 05	324	26 40	119 294 63	28 15	13 33	2251	87 19		
	1779 388 81	631755	18840		613410		9200005	1713 39823	188470241	48758	33	76 446	347 77	463 67
Dec. 19.	18785 45				103485	66	431	19 843 58	702	07	381	1897		
20	19299 05				88400	40	412	20 201 61	499	03	364	1444		
21	19079 75				70930	29	458	19 806 58	541	06	386	1285		
22	19027 24				57800	26	442	19 624 01	608	03	389	1435		
26	18996 45				38520	22	455	19 402 70	637	05	387	1650		
27	18949 73				45825	27	457	19 425 87	707	06	362	1332		
28	19176 09				67865	24	459	19 874 48	586	06	399	1515		
29	19396 60				72660	28	460	20 143 09	588	04	392	1529		
31	12763 80		2482		59470	30	338	13 373 26	623	04	266	1138		
	165474 16		2482		604955	292	3912	171 695 18	5491	10 334	33 26	132 35	10961 30	
	54.91 + 132.35 = 187.26		187.02		187.02	@9 = 168.318								
	Recovery Bar = 187.02		137.945		137.945	= 30g. Net Loss 29.373								
1924														
Jan. 2	19441 53				92905	456	20 375 14	21 14		08	389	1490		
3	19171 40				97310	473	20 608 75	2432		08	389	1702		
4	19172 20				103180	462	20 208 62	2198		01	388	1942		
5	19192 00				96810	468	20 164 78	2086		06	385	1432		
7	19372 90				90500	470	20 282 60	2040		15	392	1382		
8	19306 85				95970	460	20 271 15	1416		06	363	1463		
9	19473 65				53755	463	20 015 83	1691		09	389	1508		
10	19028 60				64955	459	19 682 74	2428		05	391	1957		
11	19104 15				77925	448	19 887 88	2620		04	390	1772		
12	19281 00				92450	446	20 209 96	2348		11	390	1867		
14	19381 00				95020	449	20 335 69	2121		05	390	1479		
15	19017 50				40905	460	19 431 15	2220		08	386	1737		
16	19086 90				31000	454	19 401 44	2193		04	385	1730		
17	18959 70				33360	462	19 297 92	2353		08	392	1948		
18	19132 50				34620	420	19 482 90	2199		06	391	1558		
19	19248 70				62915	449	19 882 34	2303		02	391	1888		
21	19061 25				31930	458	19 385 13	2315		03	387	2058		
22	19364 50				88770	458	20 256 78	2519		04	307	1773		
23	19252 35				37460	480	19 631 75	2047		07	301	1466		
24	18696 75				40220	475	19 103 70	2195		02	300	1715		
25	19283 65				28278	458	19 571 01	2209		03	302	1935		
26	15458 90				52497	458	15 988 45	2281		01	101	1678		
28	19374 50				29475	466	19 673 91	1763		03	235	1612		
29	19432 70				40540	464	19 842 74	2172		06	234	1815		
30	18735 70				54430	451	19 284 51	2064		06	223	1952		
31	18994 55				40042	455	19 399 52	2322		06	228	1715		
	495025 43		3655		45952	1607222	11922	511 676 39	566 49	15 7126	8819	445 75		
										+1.11				
	566.49 - 1.11 =		565.38		@9 = 30g.		508.842							
	(445.75 + 36.55 =		482.30)		Recovery Bar =		421.172							

1924	Time Base	Copper	Gross	Total + Clift Fwd.	Coin. Blks + Sel.	Coppings	Misc.	Misc.	Total	
Time Ing.		*								* Comm. on sale of 1919 + 1920
Jan. 8	1028.35	115.50	1143.85			3300.00			4443.85	x " "
9	1453.60x	163.25	1616.85	488.10		2438.25			4543.20	x " "
10	1834.45x	206.05	2040.50	268.75		2000.00			4309.25	x " "
11	1828.05x	205.30	2033.35	283.00		2004.15			4320.50	x " "
12	1984.90x	222.95	2207.85	253.10		2000.00			4460.95	x " "
14	1815.60x	203.90	2019.50	273.80		1996.00			4289.30	x " "
15	1883.60x	211.55	2095.15	253.00		2000.00			4348.15	x " "
16	1346.45x	151.20	1497.65	483.15		2511.30			4492.10	x " "
17	-	200	200	312.80	4000.00+	-			4314.80	+ Unus. Coin. -
18	-	200	200	252.00	4000.00	-			4254.00	" "
19	-	250	250	468.60	4000.00				4471.10	" "
21	-	300	300	281.00	4000.00				4284.00	" "
22	-	300	300	295.20	4000.00				4298.20	" "
23	-	350	350	233.60	4000.00				4237.10	" "
24	-	400	400	190.00	4100.00				4294.00	" "
25	-	400	400	213.55	4000.00				4217.55	" "
26	-	450	450	168.10	4000.00				4172.60	" "
28	-	450	450	244.55	3820.70		* 333.61		4463.36	" + Xpld
29	-	450	450	215.85	4000.00				4220.35	" "
30	-	450	450	184.10	3561.80			* 587.35	4337.75	" - ad. Coin.
31	-	450	450	190.10	4000.00				4194.60	" "
31 Melts 1032	13175.00	1526.70	14701.20	5552.35	51482.50	18249.70	333.61	587.35	90906.71	
Feb. 1		450	450	200.15	4100.00x				4304.65	Unus. Coin.
2		450	450	275.80	4100.00				4380.30	"
4		450	450	223.05	4100.00				4327.55	"
5		450	450	314.30	4100.00				4418.80	"
6		450	450	246.70	4100.00				4351.20	"
7		450	450	262.35	4100.00				4366.85	"
8		450	450	195.35	4100.00				4299.85	"
9		450	450	202.55	4100.00				4307.05	"
11		350	350	250.20	3203.00		896.22x		4352.92	" + Xpld
Jan. 11 #33-41		39.50	39.50	2170.45	36003.00		896.22		39109.17	
Feb. 11 #42-45	-	18.00	18.00	215.65	* 17587.40				17821.05	* Unus. Coin.
Make Up = Silver Ingot Recapitulation. - Ending June 30/24										
Jan. 31	13175.00	1526.70	14701.20	5552.35	51482.50	18249.70	333.61	587.35	90906.71	
Feb. 1		39.50	39.50	2170.45	36003.00		896.22		39109.17	
June 1		18.00	18.00	215.65	17587.40				17821.05	
Total 34 melts	13175.00	1583.70	14758.70	7938.45	105072.90	18249.70	1229.83	587.35	147836.93	
Make Up = Gold Ingot Recapitulation. - Ending June 30/24										
Dec. 23	98631.23	10928.04	109559.27	5454.85	3717.66	47947.81			109090	
Jan. 24	266915.25	29604.77	296520.02	16266.50	13177.25	134069.48			1013528	
Feb.	329203.84	36479.95	365683.79	10209.37	14794.75	139743.97			122717	
Mar.	405815.30	44915.42	450730.72	8786.55	15264.99	184931.87			2787.94	
Apr.	395729.40	43837.03	439566.43	7768.25	14156.79	175959.22			1855.61	
May.	510893.60	56522.09	567415.69	9188.45	12777.79	177696.81			2059.88	
June.	238413.98	26329.88	264743.86	7185.65	11735.59	139299.47			1157.37	
Total 602	2245602.60	248617.18	2494219.78	64859.62	85824.82	999648.65	104625.23	81208.65	24293.75	3,854,680.50

Times. = Silver Ingot. = Return = Std. Ogs.

[illegible]

D.E. = Gold Ingot. = Make Up. = Gross Op.

1924	Fine Bars	Copper	Gross	Loss & Waste	Cond. Coin + Blks.	Clippings	Re-Deposits + Deposits	Misc.	Misc.	Total	
Feb. 1	③ 12 483 46	1384 26	13 867 72	400 42	415 21	466 830				19 351 65	
2	12 689 10	1407 38	14 096 48	371 20	496 61	514 750				20 111 79	
4	12 233 77	1356 62	13 590 39	787 20	864 56	5100 62				20 342 77	
5	11 538 72	1280 79	12 819 51	809 20	942 44	4982 24				19 553 39	
6	12 066 30	1339 73	13 405 53	407 20	440 66	5065 57				19 318 96	
7	12 139 09	1346 08	13 485 17	368 50	729 95	5246 58				19 830 70	
8	12 152 26	1348 22	13 500 48	391 10	652 45	5064 98				19 609 01	
9	11 505 68	1277 12	12 782 80	337 20	480 90	5061 47	114635 ^x			19 808 72	* Mrs. Chubb
11	11 095 13	1230 06	12 325 19	366 00	487 42	5126 29	125412 ^x			19 559 02	" "
12	11 792 45	1308 61	13 101 06	306 80	480 18	5167 50	53172 ^x			19 587 26	" "
13	12 222 76	1355 35	13 578 11	389 90	556 49	5115 68				19 640 18	
14	11 617 30	1288 22	12 905 52	334 60	979 46	5019 85				19 239 43	
15	12 485 51	1384 49	13 870 00	255 35	784 12	5144 23				20 053 70	
16	11 802 60	1306 20	13 108 80	591 90	367 09	5121 42				19 189 21	
-18	④ 16 591 43	1841 63	18 433 06	394 00	357 31	6850 10				26 034 47	
19	16 753 18	1857 73	18 610 91	413 15	366 73	6809 42				26 200 21	
20	16 292 62	1796 58	18 089 20	375 10	458 15	6819 58		5280 ^x		25 794 83	B. Ret. - 78
21	16 618 24	1835 85	18 454 09	449 30	760 66	6831 38				26 495 43	
23	16 719 22	1848 50	18 567 72	593 60	398 13	6724 66				26 284 11	
25	16 199 76	1798 16	17 997 92	319 70	856 40	6932 15				26 106 17	
26	16 046 13	1781 10	17 827 23	376 35	807 68	6833 37				25 844 63	
27	16 083 63	1781 57	17 865 20	409 40	593 17	6817 50				25 685 27	
28	15 972 79	1766 13	17 738 92	787 70	980 26	6896 05		59742 ^x		26 500 35	* Chubb
29	14 102 71	1560 07	15 662 78	474 50	538 72	7197 55	165294 ^x	57695 ^x		26 103 44	* Mrs. Chubb
29-470- 87 melts	329 203 84	36 479 95	365 683 79	10 209 37	14 794 75	139 743 99	458513		1 227 17	536 244 20	
Mar. 1	15 886 40	1757 21	17 643 61	318 90	629 27	7226 76				25 818 54	
3	15 935 52	1761 75	17 697 27	291 40	1143 34	7261 55				26 393 56	
4	15 798 77	1753 65	17 552 42	388 10	416 26	7267 88				25 624 66	
5	16 201 64	1798 36	18 000 00	368 90	-	7280 34				25 649 24	
6	15 663 10	1732 58	17 395 68	352 65	578 39	7342 43				25 669 15	
7	15 171 03	1676 11	16 847 14	313 30	1568 14	7426 50				26 155 08	
8	15 101 44	1668 58	16 770 02	415 35	443 10	7308 00				24 936 47	
10	15 268 30	1687 98	16 956 28	302 45	482 20	7139 37				24 880 30	
11	16 311 46	1803 29	18 114 75	364 50	390 34	7123 80				25 993 39	
12	15 716 75	1737 56	17 454 31	434 90	297 04	7095 67				25 281 42	
13	16 343 93	1806 89	18 150 82	382 60	692 16	7190 18				26 415 76	
14	15 294 86	1696 01	16 990 87	469 10	584 81	7222 03				25 266 81	
15	14 620 45	1621 38	16 241 83	316 50	199 26	6970 26	192084 ^x			25 648 69	* Met.
17	16 341 95	1807 73	18 149 68	322 75	941 49	6951 49				26 365 41	
18	15 851 30	1750 43	17 601 73	298 75	268 83	7281 97				25 451 28	
19	15 613 99	1725 21	17 339 20	377 90	403 56	6968 62				25 089 28	
20	15 758 57	1743 92	17 502 49	245 30	551 63	6977 75				25 277 17	
21	15 062 87	1667 94	16 730 81	317 30	312 73	7296 00		69192 ^x		25 348 26	Chubb #6
22	14 624 23	1623 20	16 247 43	300 40	548 55	7188 42		146633 ^x		25 751 13	* Met.
24	15 501 26	1720 62	17 221 88	344 75	434 52	7027 57				25 028 72	
25	16 034 80	1773 74	17 808 54	259 85	483 93	6638 78				25 191 10	
26	15 788 63	1746 19	17 534 82	313 80	669 73	6992 55				25 510 90	
27	15 921 89	1762 61	17 684 50	309 85	820 81	7030 10				25 845 26	
28	15 699 40	1741 25	17 440 65	363 15	962 39	6877 98				25 644 17	
29	15 444 34	1709 13	17 153 47	302 40	939 06	6811 02				25 205 95	
31	14 858 42	1642 10	16 500 52	311 70	503 95	7034 85				24 980 71	* Chubb #9
471-574 104 melts	405 815 30	44 915 42	450 730 72	8 786 55	15 264 99	184 931 87	192084		278794	664 422 91	

L.E. Gold Ingot. = Return. = Gross Opp.

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#389-470

Grat	Good Ing.	Remelted & Good.	Recovery No. Cr. End of Mo.	Clip Ret.	Faps Ret.	Miscel.	Assay.	Total.	Upper. Loss.	Ing. Vol. - +	Regular Recor.	On. Added.	No. Cl.
Feb. 1	18953 10				371 20		459	19328 89	22.76	✓	19 20	154	No Cl.
2	19 295 45				787 20		471	20 087 36	24.43	11	21 25	158	
4	19 508 60				809 20		474	20 322 54	20.23	08	17 82	152	
5	19 117 25				407 20		475	19 529 20	24.19	10	17 26	141	
6	18 922 65				368 50		456	19 295 71	23.25	✓	16 18	150	
7	19 410 10				391 10		451	19 805 71	24.49	08	16 64	74	- 2/10 from 892
8	19 240 70				337 20		450	19 582 40	26.61	05	20 54	76	
9	19 412 50				366 00		455	19 783 05	25.67	02	18 36	67	
11	19 225 40				306 80		478	19 536 98	22.04	04	14 93	77	
12	19 167 47				389 90		465	19 562 02	25.24	09	16 76	78	
13	19 278 60				334 60		432	19 617 52	22.66	01	16 14	77	
14	18 955 23				255 35		468	19 215 26	24.17	02	14 53	68	
15	19 430 80				591 90		433	20 027 03	26.67	06	15 76	79	
16	18 766 50				394 00		447	19 164 97	24.24	03	13 46	145	8992 flat
18	25 583 69		29 43		413 15		624	26 003 08	31.39	09	21 36	205	
19	25 789 15				375 10		624	26 170 54	29.67	07	16 80	206	
20	25 311 16		18 05		449 30		589	25 766 35	28.48	08	17 75	302	+ 04.25
21	25 869 20				593 60		607	26 468 87	26.56	05	17 91	306	
23	25 929 27				319 70		582	26 254 79	29.32	07	20 88	307	
25	25 697 95				376 35		584	26 080 14	26.03	07	15 53	279	
26	25 401 41				409 40		630	25 817 11	27.52	01	17 58	298	
27	25 363 50				287 70		610	25 657 30	27.97	11	21 58	299	
28	25 992 80		23 40		474 50		628	26 475 58	26.77	11	20 54	405	+ 04.50
29	25 751 85				318 90		618	26 076 93	26.51	02	21 21	401	
30	575 374 33		70.88		10 127 85		12515	535 627 33	616 87	16 101	429 97	452 44	Copper Used 36525.19
Mar. 1	429 97+		70.88 = 500.85 - to		616.87 - 105 = 615.82		554 238	535 627 33	616 87	+ 105	429 97	452 44	
2	25 492 35				241 40		619	25 789 94	28.60	02	23 70	395	
3	25 970 70				388 10		630	26 365 10	28.46	05	21 82	395	
4	25 222 40				368 90		633	25 597 63	27.03	06	28 36	494	704.75
5	25 263 90				352 65		601	25 622 56	26.68	08	20 10	501	
6	25 322 10				313 30		610	25 641 50	27.65	16	19 84	594	+ 04.125
7	25 705 00				415 35		602	26 126 37	28.71	21	20 22	587	
8	24 602 30				302 45		613	24 910 88	28.59	14	20 78	587	
10	24 482 90				364 50		593	24 852 33	26.97	11	21 92	587	
11	25 523 70				434 90		618	25 964 78	28.61	07	20 43	603	
12	24 866 35		20 32		382 60		575	25 254 70	27.22	16	20 42	593	
13	25 908 52				469 10		603	26 383 65	32.11	12	23 52	602	
14	24 917 65				316 50		596	25 240 11	26.70	19	21 00	588	
15	25 293 15				322 75		611	25 622 01	26.68	14	21 21	604	
17	26 031 35				298 75		600	26 336 10	29.31	15	22 55	600	
18	25 037 95				377 90		616	25 422 01	29.27	08	21 40	596	
19	24 792 41				245 30		602	25 043 73	45.55	17	39 11	595	
20	24 923 68				317 30		628	25 247 26	29.91	01	24 65	596	
21	25 012 40				300 40		628	25 319 08	29.18	07	22 24	595	
22	25 368 56				344 75		622	25 719 53	31.60	11	25 21	597	
24	24 732 60				259 85		602	24 998 47	30.25	09	22 47	591	
25	24 841 25		14 32		313 80		618	25 161 23	29.87	08	23 67	598	
26	25 166 85				309 85		591	25 482 61	28.29	06	22 73	595	
27	25 445 05				363 15		580	25 814 20	31.06	01	23 00	598	
28	25 305 10				302 40		590	25 613 30	30.87	10	23 45	595	
29	24 857 55		20 25		311 70		541	25 175 15	30.80	02	28 18	592	
31	24 678 40				268 40		541	24 952 21	28.50	08	20 67	591	
	654 764 17		54.89		8 736 05		154 222	663 657 44	765 47	+ 2.50	602 66	148 69	Copper Used 46064.11
	602.66 + 54.89 = 657.55 - to		Recovery Bat. 21.00 = 762.97		765.47 - 2.50 = 762.97		569 329 = 7.02. Loss						

— *LB* = Gold Ingot. Make Up. = Gross Op. —

1924.	Price Bar.	Copper.	Gross.	Ingot (Cup. In.)	C.C. + C.B.	Cup.	Sts. de positor Deposits.	Miscel.	Miscel.	Total Out.	
April 1	15 859 64	1 756 71	17 616 35	268 40	670 87	6 874 80				25 430 42	
2	15 265 57	1 692 64	16 958 21	258 15	732 92	6 986 74				24 936 02	
3	15 471 84	1 716 44	17 188 28	254 40	555 64	6 985 10				24 983 42	
4	15 514 43	1 722 08	17 236 51	300 80	774 64	6 904 90				25 216 85	
5	15 412 13	1 709 80	17 121 93	264 00	530 81	6 855 92				24 772 66	
7	11 688 04	1 726 20	12 984 24	310 55	520 42	6 838 24	370956 ^x			24 363 01	^x 6. May. Jan.
8	15 663 96	1 734 42	17 398 38	329 05	481 82	6 693 68				24 902 93	
9	15 738 04	1 741 20	17 479 24	321 85	518 97	6 713 36				25 033 42	
10	16 192 49	1 797 34	17 989 83	412 00	680 20	6 766 86				25 848 89	
11	15 794 56	1 753 17	17 547 73	277 90	637 57	6 966 76				25 429 96	
12	15 921 98	1 764 08	17 686 06	275 60	387 99	6 724 85				25 074 50	
14	15 482 82	1 713 18	17 196 00	363 50	736 23	6 636 70				24 932 43	
15	15 646 62	1 730 21	17 376 83	275 95	663 18	6 821 23				25 137 19	
16	13 096 60	1 449 22	14 545 82	242 60	1 110 36	6 909 67	312182 ^x			25 930 27	^x 5 May. Jan.
17	15 694 17	1 736 04	17 430 21	357 10	877 76	6 775 54				25 440 61	
18	14 752 49	^x 1 636 01	16 388 50	299 25	247 22	6 829 25		67460 ^x		24 438 82	^x 5 May. Jan.
19	15 908 67	1 765 85	17 674 52	264 40	390 53	6 607 21				24 936 66	
21	16 008 77	1 772 12	17 780 89	236 80	246 71	6 855 45				25 119 85	
22	15 685 99	[*] 1 734 22	17 420 21	238 50	364 82	6 797 33				24 820 86	^x 5 May. Jan.
23	15 344 93	1 697 18	17 042 11	279 90	425 91	6 645 00		44188 ^x		24 834 80	^x 10 May. Jan.
24	10 798 74	1 193 61	11 992 35	278 85	481 66	6 524 53	546962 ^x			24 747 01	
25	16 319 03	1 809 38	18 128 41	350 65	532 29	6 542 85				25 554 20	
26	15 814 77	1 755 42	17 570 19	369 65	443 03	6 482 52				24 865 39	
28	16 121 63	1 785 61	17 907 24	290 45	320 82	6 789 01				25 307 52	
29	14 911 64	1 647 91	16 559 55	360 70	367 16	6 730 23		73913 ^x		24 756 77	^x 5 May. Jan.
30	15 619 85	1 726 99	17 346 84	287 25	457 26	6 701 49				24 792 44	
31	385 428 40 ^x	43 837 03 ^x	439 566 43 ^x	776825 ^x	14 156 79 ^x	175 959 22 ^x	1230100 ^x	185561	185561	651 607 30 ^x	
4-10 melts	395724 40	43 837 03	439 566 43	776825	14 156 79	175 959 22	1230100	185561	185561	651 607 30	
May 1	16 439 53	1 816 64	18 256 17	266 70	515 14	6 499 58				25 537 59	
2	15 721 88	1 739 73	17 461 61	269 50	666 05	6 553 97				24 951 13	
3	15 361 89	1 705 15	17 067 04	250 55	488 34	6 676 15	^x 599940	^x 41141		30 892 89	^x 5 May. Jan.
5	22 677 72	2 514 15	25 191 87	331 05	—	6 724 68				32 247 60	
6	21 996 76	2 430 38	24 427 14	339 60	822 45	6 715 95				32 305 14	
7	16 932 38	1 871 71	18 804 09	283 15	—	6 807 63	629632 ^x			32 191 19	^x 5 May. Jan.
8	20 903 48	2 309 33	23 212 81	313 10	908 34	6 519 77				30 954 02	
9	11 065 36	1 224 57	12 289 93	571 30	320 67	6 748 88	^x 1224560			32 176 38	^x 5 May. Jan.
10	21 712 48	2 409 45	24 121 93	948 60	—	7 007 96				32 078 49	
12	20 948 75	2 320 66	23 269 41	305 90	1 151 20	6 950 24				31 676 75	
13	18 176 31	2 008 94	20 185 25	369 20	537 45	6 858 21	352437 ^x			31 474 48	^x 5 May. Jan.
14	21 505 43	2 378 61	23 884 04	365 85	544 82	6 715 07				31 509 78	
15	21 132 49	2 344 71	23 477 20	259 70	516 85	6 790 65				31 044 40	
16	21 740 11	2 409 54	24 149 65	293 70	—	6 943 89				31 387 24	
17	19 616 07	2 167 11	21 783 18	351 55	1 273 65	6 727 46	138871 ^x			31 524 55	^x 5 May. Jan.
19	21 549 86	2 382 42	23 932 28	398 30	777 68	6 810 70				31 918 96	
20	20 638 19	2 280 07	22 918 26	320 00	701 67	6 775 54	128209 ^x			31 997 56	^x 5 May. Jan.
21	20 943 53	2 310 26	23 253 79	300 00	365 65	6 970 45				31 697 13	
22	21 614 27	2 391 62	24 005 89	324 00	361 75	6 962 80				31 653 94	
23	21 456 24	2 379 77	23 836 01	269 45	610 46	6 888 00				31 603 92	
24	15 896 96	1 763 13	17 660 09	335 75	523 46	5 400 00	189707 ^x	^x 646250		32 278 87	^x 5 May. Jan.
26	20 197 42	2 232 91	22 430 33	327 55	324 92	8 570 02				31 652 82	
27	21 770 44	2 406 04	24 176 48	384 05	425 88	7 000 54				31 986 95	
28	21 492 74	2 374 78	23 867 52	295 55	387 08	7 031 23				31 581 38	
29	18 444 57	2 036 77	20 481 34	417 80	247 53	6 976 94	352413 ^x			31 647 74	^x 5 May. Jan.
31	20 958 74	2 313 64	23 272 38	296 55	507 25	7 070 50				31 987 91	^x 5 May. Jan.
4-10 melts	570 893 60	56 522 09	567 415 69	918845	12 977 79	177 696 81	17 912 69	24 707 50	2 059 88	811 958 81	3 Tenells, Jan.

Apr	Good Ingots.	Remains in Condens.	Recover. Kings Cr. End of mo.	Ship Ret.	Tape Ret.	Miscel.	Array	Total.	Appar. Loss. Cu.	Reg. - +	Regular Recovery	Car. added	Make up @ 899 + 64.15
1	25 136 55				258 15		566	25 400 36	3006	06	13 68	22 33	596
2	24 647 20				254 40		588	24 907 48	2854	07	14 58	19 85	589
3	24 648 45				300 80		582	24 955 07	2835	23	11 50	22 56	591
4	24 918 95				264 00		580	25 188 75	2810	10	14 50	19 30	592
5	24 426 15				310 55		563	24 742 38	3033	05	14 50	27 82	591
7	24 000 00				329 05		550	24 334 55	2846	08	11 53	22 80	587
8	24 544 70		13 18		321 85		543	24 871 98	3095	07	13 24	22 94	593
9	24 587 25				412 00		561	25 004 86	2856	01	13 28	21 03	595
10	25 534 85				277 90		532	25 818 07	3082	15	12 05	23 77	600
11	25 120 55				275 60		556	25 401 71	2825	09	12 50	20 69	596
12	24 678 10				363 50		563	25 047 23	2727	02	9 11	24 15	599
14	24 604 75				275 95		544	24 886 14	4629	02	14 01	38 19	591
15	24 858 55				242 60		553	25 106 68	3051	03	15 09	21 35	593
16	25 540 15				357 10		536	25 902 61	2766	11	11 07	22 62	598
17	25 105 70				299 25	-40 = 5.26	526	25 410 21	3640	08	14 58	21 67	595
18	24 148 80				264 40	-10 = 5.36	536	24 418 56	2026	01	6 51	19 65	590
19	24 659 65				236 80		535	24 901 80	3486	06	16 19	24 63	590
21	24 846 75				238 50		580	25 091 05	2880	09	13 21	21 58	599
22	24 519 10			14 33	279 90		569	24 804 69	1617	08	1 20	20 30	593
23	24 521 70				278 85		564	24 806 19	2861	16	16 21	18 50	590
24	24 365 10				350 65		545	24 721 20	2581	01	7 58	24 20	597
25	25 162 20				369 65		535	25 537 20	1700	06	2 18	20 84	602
26	24 549 40		21 06		240 45		519	24 845 04	2035	08	6 00	20 29	594
28	24 922 35				360 70	+60 = 5.72	572	25 288 77	1875	08	5 05	19 70	600
29	18 446 80	R 5999 40		2382	287 25		573	24 739 18	1759	02	2 23	20 60	594
30	12 257 55	R 12245 60			266 70		551	24 775 36	1748	✓	3 30	19 62	594
	624 751 30	18 245 00	72 39		7766 55	144.24	144.24	650 907 07	700 23	24 158	580 98	154 49	2650.00
	624 751 30	18 245 00	72 39		7766 55	+40	144.24	650 907 07	700 23	+134	580 98	154 49	78.00
					700.23 - 1.34 = 698.89			@ 900 = 629.001					Copper Used
					658.28 = 714.25 @ 871			= 573.756					43.991.00
								= 573.756					
								= 573.756					
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= D.E.-Ingot.-Make Up.- Gross Ope. =

1924	Time Base	Cur.	Gross	Spec. Exp. Fund.	CC + CB	Exp.	Deposits + R.E.	Miscel.	Miscel.	Total Out.	Remarks
June 2	21 241 02	2352 35	23 643 37	362 25	450 55	7044 70				31 500 87	
3	20 549 28	2269 36	22 818 64	292 45	313 17	6954 68	x 1172 39			31 551 33	x 2 Max.
4	20 885 77	2305 92	23 191 69	341 85	465 58	7006 17	x 772 98			31 778 27	x 1 "
5	20 180 35	2229 24	22 409 59	301 85	672 40	6964 50	x 1066 92			31 415 26	x 2 "
6	20 516 69	2270 49	22 787 18	340 90	585 17	6989 28	x 1148 94			31 851 47	x 1 "
7	17 928 80	1985 33	19 914 13	298 45	746 46	6912 60	x 3473 25			31 344 89	x 3 "
9	19 546 90	2162 19	21 709 09	379 40	390 19	6888 69	x 1974 78			31 342 15	x 3 "
10	16 278 03	1803 28	18 101 31	262 65	513 16	6990 04	x 5799 06			31 666 22	x 5 "
11	15 976 30	1766 18	17 742 48	365 45	602 94	7073 72	x 5532 58			31 317 18	x 6 "
12	16 638 13	1839 72	18 477 85	557 55	547 02	6940 75	x 4890 32			31 413 49	x 4 "
13	21 122 81	2335 21	23 458 02	311 30	636 98	7026 82				31 433 12	
14	4686 15	518 07	5204 22	274 30	1013 36			6330 75 ^x		12822 63	x Result 839
20	3606 76	396 65	4003 41	647 05	1360 77	18905 25		x 828 52		25745 00	x Result 76
21	2083 04	230 28	2313 32	386 10	1302 03	8798 58				12800 03	
23	4190 66	463 29	4653 95	669 70	701 30	19707 50				25732 45	
24	2100 88	218 89	2319 77					23607 35 ^x		25927 12	x Result 4129 and 859-60-1-2
25	5676 83	628 71	6305 04	1099 90	1434 51	15096 18		1735 15 ^x	26127 ^x	25937 05	x Result 839-87-88-89-90-91-92
26	5135 58	555 22	5690 80	294 50				24827 90 ^x	6758 ^x	30880 78	x Result 839-87-88-89-90-91-92
#803-873 + 9 R.E. 80 Melts	238,413 98	26,329 88	264,743 86	7185 65	11,735 59	139,299 47	25,831 22	56,501 15	1157 37	506,454 31	

Gold and Silver Recapitulations Ending June 30/1924. = Pages 46 and 47. - Forward -

Fiscal Year 1925. Dimes. = Silver Ingot Make Up. = Std. Ope. 8988

Aug. 6.											
7	700	700					x 8600 25		8607 25	Unc. Sil. Coin	
8	600	600	330 50				x 8200 05		8536 55	" "	
9	550	550	336 90				x 8200 00		8542 40	" "	
10	300	300	357 30				x 4100 05		4460 35	" "	
11	300	300	328 25				x 4100 00		4431 25	" "	
12	300	300	302 30				x 4100 00		4405 30	" "	
13	125	125	322 85					3100 00	4424 10	" "	
14	125	125	358 30		1000 00			3100 00	4459 55	" "	
15	100	100	352 70		1000 00			3100 00	4453 70	" "	
16	100	100	342 45		1056 50			3100 00	4499 95	" "	
18	75	75	309 85		1000 00			3100 15	4410 75	" "	
19	75	75	259 60		1000 00			3100 00	4360 35	" "	
20	50	50	245 25		1000 00			3100 00	4345 75	" "	
21	50	50	256 20		1135 20			3100 00	4491 90	" "	
22	50	50	291 55		1000 00			3100 00	4392 05	" "	
23	50	50	301 10		1000 00			3100 00	4401 60	" "	
24	75	75	321 00		1000 00			3100 00	4421 75	" "	
25	75	75	298 45		1250 85			2900 00	4450 05	" "	
26	50	50	281 40		1100 00			3000 00	4381 90	" "	
27	50	50	255 35		1100 10			3000 00	4355 95	" "	
28	50	50	249 50		1189 20			3000 00	4439 20	" "	
29	50	50	356 20		1100 00			3000 00	4456 70	" "	
30	50	50									
#1-25 25 Melts	3900	3900	6457 00		16931 85			86300 50	109728 35		
June Ope.					15238 67			77591 94	92830 61		

8999

8999

8999

8999

8999

1924	Fine Bars	Copper	Grass	Super Chlor	CC + CR	Cip.	Deposits	Misc.	Misc.	Total Out.	Remarks
Aug. 6	207227	22810	230037		103784	1186737	1060754			2581312	* Coin Bars
7	204958	22590	225548	47185	55018	663433	1598396			2591580	" "
8	204958	22432	227390	44380	65449	672527	1588494			2603240	" "
11	201463	22103	223566	37370	17508	679730	1608156	967971		967971	* Co. H. Gold Bars
12	200826	22071	222897	31170	128005	1011129	1187550			2566330	* Coin Bars
13	204641	22531	227172	81375	43393	798548	1436660			2580751	" "
14	204383	22424	226807	48070	101283	686254	1514887			2587148	" "
15	204361	22600	226961	28340	86691	710555	1513007			2577301	" "
16	101563	11262	112825	39295	50984	340000	741459			2565554	" "
18	205306	22697	228003	61690	72203	625160	1588152			1284563	" "
19	202958	22357	225315	24030	3330	888639	1442989			2575208	" "
20	199298	21854	221157	34715	113532	1022550	1183659			2584303	" "
21	411837	100504	1012341	26490	107426	898273	454355	xx	60489	2575613	" "
22	1432346	158444	1590790	26950	94381	793846				2559374	* Co. H. Gold Bars
23	809854	89582	899436	29855	88985	271115				2505967	" "
25	1537035	170020	1707055	73930		789789				1289391	" "
26	1436736	158321	1589057	42175	33203	900858				2570774	" "
27	1478832	163343	1642175	29350	98980	710600			83099	2565293	" "
28	1494535	162261	1657796	37330	137835	707541	31910			2564204	* Coin Bars
29	1616950	179358	1796308	33645	26613	700678				2574412	" "
30	784394	87066	871460	31060	55125	330000				2557244	" "
1-80										1287645	" "
80 melts	13838461	1529635	15368096	813405	1483728	15387967	16950428	967971	143588	51115178	
803	138330648		138330648		13353552	138491658	152526812	8708040	1289060	452699770	
Sept. 3	1552931	172205	1725236	56680	54503	719288				2555707	
4	1603910	177204	1781114	28410	72382	720015				2601921	
5	1597180	176614	1773794	39140	88455	714862				2616251	
6	1618515	178934	1797449	50365	48085	709483				2605382	
7	787267	87036	874303	36640	39922	330008				1280873	
8	1605684	177789	1783473	55835	72516	691911				2603735	
9	1525620	169342	1694962	44670	84498	750569				2574699	
10	1590132	176502	1766634	36395	44615	720090				2567734	
11	1562635	172929	1735564	34535	90871	722650				2583620	
12	1579911	174842	1754753	33565	94937	694350				2577605	
13	840727	93039	933766	39685		310000				1283451	
15	1565729	173272	1739001	64225	52051	696429				2551706	
16	1540280	170457	1710737	38975	105775	683028				2538515	
17	1595864	176595	1772459	35210	80814	691341				2579824	
18	1547329	171038	1718367	42740	86170	348262	373594			2569133	* Co. H. Gold Bars
19	1339042	147898	1486940	39135	62616	701493	269806			2559990	" "
20	208628	22894	231522	31635	239097	970406	1088682			2561342	" "
22	928108	102321	1030429	32190	166277	686671	186823-n.			2570322	* Co. H. Gold Bars
81-148 In.	24589492	2721011	27310503	740030	1483584	11860856	2266073			43781810	
80 melts	245799242		245799242	510120	13352256	106747704	20383480		1084533	387877325	
1924	Copifera	Bronze Alloy	Ingot	Mark-Up	Miscell.	Miscell.	Total Out.	Bronze Return	Miscell.	Ap. Loss	Ap. Loss
Sept. 29	2000	2000	2000	655000	55690	712690	702000		39720		
2 melts 30	2000	2000	2000	700000		702000	702000	1368820	39720		
1-14	4000	4000	4000	1555000	55690	1414690				6150	
Oct. 1	2000	2000	2000	700000		741720	702000				
2	2000	2000	2000	700000	39720	702000	702000				
3	2000	2000	2000	700000		702000	702000				
4	2000	2000	2000	700000		702000	702000				
6	2000	2000	2000	700000		702000	702000				
7	1255	1255	1255	432010		433265					
11255				3932010	39720	3982985		3949470	25600		
16 melts	15255			5287010	95410	5397675		5318290	65320	79.5	
1-16	Totals 2 mos	15255		5287010	95410	5397675		5318290	65320	140.65	
		15255		5287010	95410	5397675		5318290	65320	67.63	

[illegible]

56 Fiscal Year
1924-1925

Times. = Silver Ingot Make Up. = Gross Ops.
and
Quarters. =

1924. Sept. 2	Fine Bars	Copper.	Gross.	Fine	BrCC.	Ship	Deposits + Redeposits	Blue Coin Misc.	Coin Bank Misc.	Total Out	
3		50	50	317 25		1100 00		3000 00		4417 75	
4		50	50	342 00		1100 00		3000 00		4442 50	
5		50	50	278 95		1107 00		3000 00		4386 45	
6		50	50	262 90		1100 00		3000 00		4363 40	
7		50	50	317 50		1100 00		3000 10		4418 10	
8		50	50	261 10		1100 00		3000 00		4361 60	
9		50	50	259 70		1100 00		3000 00		4360 20	
10		50	50	265 60	238 55	900 00		3000 00		4404 65	
11		50	50	276 40		1100 00		3000 00		4376 90	
12		50	50	251 60		1100 00		3000 00		4352 10	
13		50	50	314 15		1100 00		3000 50		4415 15	
14		50	50	332 55		1100 00		3000 00		4433 05	
15		50	50	296 25		1500 00		2600 00		4396 75	
16		50	50	289 15		1500 00		2600 00		4389 65	
17		50	50	263 70		1500 50		2600 00		4364 70	
18		—	—	335 50		2000 00		2100 00		4435 50	
19		—	—	269 10		2000 00		2100 00		4369 10	
20		—	—	272 35		2000 00		2100 00		4372 35	
21		—	—	274 50		2495 00		2508 20		4372 35	
22	2834 85	317 60	3152 45			4220 95			X 1782 55	26255 70	X 1782 55
23	9353 30	1057 03	10410 33			458 70			X 1346 80	24811 08	X 1346 80
24	20605 60	2310 60	22916 20	1611 00						24985 90	
25	21873 05	2447 47	24320 52	619 60						24940 12	
26	18050 60	2022 30	20072 90	496 25	7490	4158 90				24807 95	
27	10598 40	1187 40	11785 80	376 80		2000 00				12362 60	
28	5475 20	613 45	6088 65	158 15		6162 30				12409 10	
29	88791 00	9963 35	98754 35	8742 05	318 45	41203 35		52608 80	28005 35	229632 35	
30	88745 67		88745 67	2285 53	286 61	37083 02		47300 06	25181 90	198882 79	7.0%
31											
1	5907 55	661 85	6569 40	23430		5714 10				12517 80	
2	7534 40	844 10	8378 50	250 55		3724 85				12353 90	
3	7624 25	854 20	8478 45	234 95		3842 10				12555 50	
4	5410 15	606 10	6016 25	352 90	394 15	5630 50				12393 80	
5	5313 60	576 00	5909 60	246 40	112 20	6160 95				12429 15	
6	7720 50	864 95	8585 45	179 05		3650 00				12414 50	
7	5325 05	596 60	5921 65	148 80	350 10	6049 85				12470 40	
8	5312 00	602 30	5914 30	237 15	166 90	6047 20				12429 45	
9	7008 40	785 20	7793 60	215 90		4399 60				12409 10	
10	5194 40	582 65	5777 05	219 85	396 05	6006 45				12399 40	
11	5179 35	581 70	5761 05	194 75	181 95	6306 20				12443 95	
12	7934 10	891 15	8825 25	176 60		3400 00				12401 85	
13	5302 50	594 05	5896 55	143 80	696 90	5696 65				12433 90	
14	6091 45	682 70	6774 15	153 20	359 40	5118 35				12405 10	
15	5444 80	611 50	6056 30	212 95	252 70	5917 30				12439 25	
16	6021 20	676 25	6697 45	205 70	294 85	5210 25				12408 25	
17	5990 25	672 80	6663 05	150 20	284 85	5342 40				12440 50	
18	27670 05	3107 30	30777 35	308 75	187 35	5521 35				36744 80	
19	22250 65	2474 30	24744 95	522 60	277 15	11466 60				37011 30	
20	24151 25	2707 30	26858 55	503 80	355 55	9170 85				36888 75	
21	22569 00	2532 00	25101 00	444 15	173 70	11113 35				36832 20	
22	23117 75	2596 50	25714 25	463 20	239 55	10385 40				36802 40	
23	22766 50	2556 85	25323 35	279 90	819 35	10389 40				36812 00	
24	22803 20	2559 70	25362 90	477 35		10985 65				36825 90	
25	19167 65	2151 80	21319 45	300 00	980 90	14112 65				36713 00	
26	24141 65	2711 50	26853 15	332 70	834 85	8589 35				36610 05	
27	23853 20	2678 30	26531 50	319 40	706 40	9239 15				36796 25	
28											
29											
30											
31											
141 mells 80-220	336804 85	37799 65	374604 50	7509 40	8064 85	189190 50			63.90	579433 15	
121 @ 85 20 @ 13 141-	336688 32		336688 32	21087	7258 38	170271 50			63.88	514492 95	

Fiscal Year
1924-1925

Silver Ingot = Returns = Gross Cps.

57

Grd	Good Ingots	Remelts + Cond.	Clipp Retd	Refuse Retd.	Miscel.	Assay	Total	Ap. Loss	Gain	Ingots - +	Recov.	Copper Added
Sept. 2	4071 65			342 00		114	4414 79	296	✓	05		
3	4159 00			278 95		129	4439 24	326		05		
4	4119 20			262 90		119	4383 29	316		05		
5	4041 75			317 50		100	4360 25	315		05		
6	4152 30			261 10		114	4414 54	356		05		
8	4091 80			259 70		128	4352 78	882	✓	05		
9	4087 80			265 60		137	4354 77	543		05		
10	4123 75			276 40		118	4401 33	332		05		
11	4120 10			251 60		127	4372 97	393		25		
12	4034 00			314 15		119	4349 34	276		15		
13	4078 45			332 55		140	4412 40	275		10		
15	4132 20			296 25		103	4429 48	357		05		
16	4103 40			289 15		108	4393 63	312		20		
17	4121 35			263 70		86	4385 91	374		30		
18	4024 40			335 50		110	4361 00	370		15		
19	4161 40			269 10		109	4431 59	391		10		
20	4089 55			272 35		114	4363 04	606		05		
22	4092 50			274 50		130	4368 30	405		05		
23	24667 75		458 70	1114 00		690	26247 35	835		35		290
24	24290 25			497 00		729	24794 54	1654		30		
25	24347 85			619 60		731	24774 76	1114		35		
26	24425 65			496 25		672	24928 62	1150		25		
27	24413 55			376 80		636	24796 71	1124		05		
29	12194 20			158 15		334	12355 69	691		✓		
30	12160 95			234 30		364	12398 89	1021		10	X 4 77 50	
	220304 80		458 70	8659 10		6261	229485 21	14714		140 + 170 + 30 = 340	X 4 77 50	290
Jan 2	198274 32		Rec. 6777	41283	X 4 210 87	5635	199022 41			27	Total F. Cps. Ret.	198882 79 199022 41 139 62
Oct. 1	12253 20			250 55		358	12507 33	10 47		10		3 melts (25)
2	12106 45			234 95		387	12345 27	863		05		
3	12190 70			352 90		334	12546 94	856		05		
4	12131 80			246 40		354	12381 74	1206		05		
6	12235 05			179 05		304	12417 14	1201		✓		
7	12253 30			148 80		378	12405 88	862		15		
8	12223 25			227 15		358	12463 98	642		✓		
9	12201 95			215 90		344	12421 29	816		05		
10	12177 50			219 85		332	12400 67	843		05		
11	12192 95			194 75		301	12390 71	869		05		
13	12250 35			176 60		290	12429 85	1410	Spent.	10		
14	12248 35			143 80		363	12395 78	607		05		
15	12270 20			153 20		293	12426 33	757		10		
16	12181 10			212 95		341	12397 46	764		20		
17	12222 10			205 70		365	12431 45	780		20		
18	12247 45			150 20		317	12400 82	743		✓		
20	12121 20			308 75		302	12432 97	753		15		
21	36246 20			522 60		911	36777 91	1689		10		9 melts - 70 - 20
22	36478 35			503 80		955	36941 70	1960		05		
23	36414 75			444 15		1032	36869 22	1953		45		Cu. Drop
24	36336 70			463 20		942	36809 32	2288		30		225 Drop 1/4 oz. each
25	36481 35			279 90		962	36770 87	3153		05		" " "
27	36301 15			477 35		939	36787 89	2411		30		" " "
28	36490 80			300 00		915	36794 95	2595		15		500 Drop 1/4 oz. each on 5m
29	36340 75			332 70		859	36682 04	3096		20		
30	36257 00			319 90		1016	36587 06	2299		35	X 4 200 50	
31	36331 45			431 35		1035	36773 15	2380		145 + 200 + 155 = 500	200 50	725
	571,185.40			7,706.45		152.87	579,044.72	388.43		50	Total F. Cps. Ret.	574,479.96 574,769.82 Gain 271.68
	514,066.86		X 5 Rec. 171.48	* 388.21		137.58	514,764.63	50				

Quarters
and Dinners.

1924	Time Bank	Coffee	Total.	Tape.	CR & CC	Clip	Deposits HRC-Dep.	Misc. Coin Miscell.	Miscell.	Total.	
1-2	23 346 70	2617 85	25 964 55	431 35		10 350 20				36 746 10	
2-3	22 086 20	2477 65	24 563 85	259 50	634 95	11 297 10				36 755 40	
3-4	15 726 90	1766 35	17 493 25	361 45		6 832 85				24 687 55	(C) Elec. Day
4-5	23 490 00	2638 30	26 128 30	346 30	359 85	9 943 60				36 778 05	
5-6	19 567 15	2194 65	21 761 80	282 30	115 55	14 641 40				36 801 05	
6-7	20 860 95	2342 95	23 203 90	368 90	781 65	12 443 00				36 797 45	
7-8	24 084 50	2702 75	26 787 25	224 35	423 50	9 319 30				36 754 40	
8-9	16 018 55	1794 70	17 813 25	306 55	445 65	11 550 25		6600 40		36 736 10	
9-10	8 132 20	911 10	9 043 30	181 80	300 00	8 542 55		6600 00		24 667 65	
10-11	16 069 90	1800 40	17 870 30	276 10		11 728 50		6600 00		36 474 90	
11-12	16 122 70	1806 35	17 929 05	189 80	510 25	11 609 15		6600 00		36 838 25	
12-13	10 929 30	1232 10	12 161 40	339 45	999 40	11 065 40			* 12 277 70	36 843 35	(B) Small 1/2
13-14	13 092 80	1469 75	14 562 55	497 40	547 85	14 642 70		6600 00		36 850 00	
14-15	16 228 45	1818 10	18 046 55	300 00	745 45	10 447 35		73 10 65		36 850 00	
15-16	23 591 45	2643 10	26 234 55	343 10		10 272 35				36 850 00	
16-17	21 386 85	2393 15	23 780 00	273 50	1384 70	11 411 80				36 850 00	
17-18	8 090 35	905 70	8 996 05	341 90		3000 00				12 337 95	
18-19	5 380 20	602 80	5 983 00	309 50	1284 20	4723 30				12 300 00	
19-20	5 033 25	563 90	5 597 15	256 20		6 446 65				12 300 00	
20-21	5 361 20	539 85	5 901 05	193 05	786 60	5 359 30				12 300 00	
21-22	5 387 05	601 90	5 988 95	170 90		6 145 65				12 305 50	
22-23	5 254 35	587 20	5 841 55	213 95	805 65	5 442 25				12 303 40	
23-24				268 25		5 453 90		6600 00		12 322 15	
24-25				359 70	655 75	4 684 55		6600 00		12 300 00	
25-26	325 241 00	36 470 60	361 711 60	7095 30	10 801 00	717 352 60		53 511 05	12 277 70	667 749 25	
26-27	325 099 33			* 388 21	9 720 93	195 617 07		48 111 78	11 049 93	589 987 55	
27-28	2 789 05	310 90	3 099 95	180 30		2 419 75		6600 00		12 300 00	
28-29	4 218 45	471 15	4 689 60	195 85		17 611 95		2102 60		24 600 00	
29-30		100	100	157 15	180 55	11 062 30		13200 00		24 601 00	
30-31				212 20		5 487 80		6600 00		12 300 00	
31-32	29 248 70	3 271 30	32 520 00	236 20		7 508 40		8572 00		48 836 60	
32-33	22 015 05	2 463 20	24 478 25	286 00	58 50	77 40 52			* 136 73	32 700 00	* A. #10
33-34	21 071 55	2 361 00	23 432 55	248 00		8 969 45			* 118 80	32 700 00	* A. #8
34-35	7 302 90	829 45	8 132 35	448 00		15 496 18				24 195 33	
35-36	4 158 40	464 25	4 622 65	158 70	176 75	11 812 15				16 770 25	
36-37	90 804 10	10 172 25	100 976 35	2172 40	415 80	88 108 50		37 074 60	255 53	229 003 18	
37-38	90 744 75			* 162 27	374 22	79 297 68		33 333 27	241 86	204 154 05	
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Ans.	Good Depts.	Samels + Cond.	Op. Rtd.	Safe Rtd.	Miscell.	Assay	Total.	Off. Loss	Gain	Shots +	Reco.	Cashes	Added
1	36 447 05			259 50		9 64	36 716 19	29 91		20		450	
2	36 350 75			361 45		9 74	36 721 94	33 46		05		500	
3	24 314 50			346 30		6 68	24 667 48	20 07		35		150	
4	36 455 45			282 30		9 55	36 747 30	30 75		60		700	
5	36 386 70			368 90		9 01	36 764 61	36 44		50		600	
6	36 522 40			224 35		10 52	36 757 27	40 18		40		450	
7	36 403 10			306 55		9 93	36 719 58	34 82		10		300	
8	28 287 90	R 8227 60		181 80		9 83	36 707 13	28 97		55		600	
9	20 317 40	R 4050 10		276 10		6 28	24 649 88	17 77		20		300	
10	36 257 40			189 80		9 94	36 457 14	17 76		20		1200	
11	36 466 45			339 45		9 56	36 815 46	22 79		25		300	
12	36 292 30			497 40		9 73	36 799 43	43 72		30		150	
13	36 510 60			300 00		9 25	36 819 85	30 15		05		700	
14	36 473 80			343 10		9 40	36 826 30	23 70		45		1200	
15	36 541 20			273 50		9 62	36 824 32	25 68		75		300	
16	36 464 40			341 90		9 57	36 815 87	34 13		40		600	
17	12 017 60			309 50		3 47	12 330 57	7 38		35		600	
18	12 026 70			256 20		3 40	12 286 30	13 70		20		600	
19	12 088 60			193 05		3 34	12 284 99	15 01		10		600	
20	12 117 00			170 90		3 12	12 241 02	8 98		20		600	
21	12 076 40			213 95		3 22	12 293 57	11 93		05		600	
22	12 019 60			268 25		3 37	12 291 22	12 18		✓		600	
23	11 951 20			359 70		3 02	12 313 92	8 23		30		118 00	
24	12 107 40			* 180 30		3 60	12 241 30	8 70		10		-98 50 + 150	
	642 895 90	12 277 70		6844 25		174 79	662 192 64	556 61		-70 595 + 525	X 291 50	-97 00	
June 1	578 606 31	11 049 93	Recor. X = 231.25	* 162 27		157 31	590 241 80	556 61		+ 473		Gain 224.25	
1	12 098 40			195 85		3 23	12 297 48	25 7		20		300	
2	24 404 10			157 15		6 25	24 567 50	32 50		25		1500	
3	24 368 40			212 20		4 72	24 585 52	15 48		25		50	
4	12 053 00			236 20		2 58	12 291 78	8 22		25			
5	48 510 70			286 00		11 64	48 808 34	28 26		130			
6													

10

Brouge.

Ingot Make Up. Gross Ops.

= Out. =

= Return. =

App. Bal.

on hand.

1924	Copper	Alloy	Total	Chgs. & Ints.	Cip	Fops	cc. res.	Total	Ingot	Miscell	Total	App. Bal.
Nov. 24	8550.00	475.50	9025.50	9000.00	6811.90	16256.00		25093.40	20728.70		20728.70	
25	14250.00	750.00	15000.00		7538.80			22538.80				
26	19380.00	1020.00	20400.00					20400.00	24300.60		24300.60	
28	13965.00	735.00	14700.00		7688.70			22388.70	20855.40		20855.40	
									20822.70		20822.70	
Dec. 2	25650.00	1350.00	27000.00	9000.00	22039.40	25600		90420.90	86707.40		86707.40	App. Bal.
3	25650.00	1350.00	27000.00		7451.90			34451.90	31029.20		31029.20	7236.20
4	25175.00	1326.50	26501.50	592.00	7468.20			34468.20	34761.00		34761.00	2565.10
8	25650.00	1350.00	27000.00		15670.80		16090	27254.40	31247.70		31247.70	2850.10
9	25650.00	1350.00	27000.00					42670.80	31311.10		31311.10	14200.00
13	17100.00	900.00	18000.00		18918.50		50570	27505.70	38443.70		38443.70	3271.80
15	7500.00	500.00	8000.00		5839.30		165080	36918.50	20877.10		20877.10	19293.20
16	7600.00	400.00	8000.00	3450				10000.00	17491.40		17491.40	11800.00
17	7500.00	500.00	8000.00		9939.40			15524.60	13882.30	17050	13882.30	12444.10
18	2850.00	150.00	3000.00		3988.20			10000.00	13969.10	144700	13969.10	94750
19	2850.00	150.00	3000.00					12939.40	10516.70	24520	10516.70	11877.50
Jan. 2	177175.00	932650	18650150	62650	6927630		2317.40	698870	1146850	607570	1754420	App. Bal.
3	1900.00	100.00	2000.00		5458.20	61750	1659.50	258721.70	255017.80	607570	261093.50	App. Bal.
5	1900.00	100.00	2000.00		8806.50							1341.70
6	3800.00	200.00	4000.00					9735.20				
7	3800.00	200.00	4000.00		4291.00			10806.50	20932.30			
8	6650.00	350.00	7000.00		3901.00			8291.00	17379.80			
9	5700.00	300.00	6000.00		3986.60			7000.00				
10	5700.00	300.00	6000.00		3961.40			9401.00				
12	2850.00	150.00	3000.00	3908.70				6000.00				
13	950.00	50.00	1000.00		3908.90			9986.60	31067.80			
14	950.00	50.00	1000.00					6908.70				
15	1900.00	100.00	2000.00		3981.60			4961.40				
16	1900.00	100.00	2000.00		3915.50			10000.00				
17	2375.00	125.00	2500.00		3924.80			5908.90				
19	2375.00	125.00	2500.00		3941.30			2000.00				
20	2375.00	125.00	2500.00		3904.10			6481.60				
21	2375.00	125.00	2500.00	13500	3842.70			2500.00				
22	2375.00	125.00	2500.00		3836.30			6415.50	20703.30			
23	1900.00	100.00	2000.00					2635.00				
24	4750.00	250.00	5000.00				58530	6424.80				
26	4750.00	250.00	5000.00					2585.30	13898.00			
27	4750.00	250.00	5000.00					8941.30				
28	4750.00	250.00	5000.00					5000.00	10529.70			
29	5700.00	300.00	6000.00					8904.10				
30	6175.00	325.00	6500.00					6000.00	17438.70			
31	5700.00	300.00	6000.00					9842.70	13886.40			
Feb. 1	49000.00	5000.00	100000.00	4043.70	61659.90	61750	2244.80	6500.00	17451.80			
4								9836.30				

Alloy Melter.

1924	Zinc	Zinc	Total
DEC. 2	3194.60	4791.90	7986.50
Jan. 29	3238.50	4857.75	8096.25

1925	Brouge Ingot.	Make Up.	Brouge Return.
Apr. 1	31.40	7388.80	7593.20
25	6080.00	967.50	1641.10
27	6840.00		11607.80
28	6080.00		7544.10
29	6080.00		7200.00
30	6840.00		8681.30
31	6840.00		4000.00
May 1	31.920.00	498.90	28186.50
		4.670.10	7076.40
		2.723.10	7076.40
		1641.10	48633.20
			48633.20
			1787.00
			48466.50

Gold Ingot Made Up. - Gross and Fine Oz.

1924-25	Fine Bars	Copper	Total	Total + Clip Fund.	CC+CP	Clip	Deposits Re-open	Open Misc.	Misc.	Total Out.	
Dec. 20 ⑤	254251	28002	282254	42915	48716	741247	2002388			3212641	*Met - "Crises" 3
22 ⑤	254711	27984	282695	34400	56659	672513	2162639			3208904	"Met"
23 ⑤	253865	27835	281700	29570	47783	678759	2320232			3200088	"Met - "Crises" 76.
24 ⑤	98324	10816	109440	27145	101694	667997	326886			1320302	"Met + "Crises"
26 ⑤	1224669	135231	1359900	33270	34133	675610	1094684			3227597	"Met"
27 ⑤	2238402	247423	2485825	27550	48110	668437				3229922	"Met"
29 ⑤	1460502	161716	1622718	40215		364093	1187132			3234537	"Met"
30 ⑤	2454180	271402	2725582	59275	129928	317462				3232247	"Met"
31 ⑤	312448	34541	346989	57450	144817	740879				1290135	
149-187 39-melts.	8551353	944950	9496303	381790	611838	5526997	8885772	137673	116000	25156373	
Fine Oz.	85470567			* 386735	5506542	49742973	79952685	1238517	1045761	223342780	
Jan. 2 ④	1969454	218100	2187554	28860	22747	330839				2570000	
3	1363392	151335	1514727	28910	12371	1014011				2570019	
5	1613945	179146	1793091	30875	48696	700000				2572662	
6	1524817	169252	1694069	30005	87236	764966				2576276	
7	1458712	161914	1620626	27735	138054	773064				2559479	
8	1518618	168565	1687183	38005	121917	737802				2584907	
9	1551001	172158	1723159	39030	36045	771966				2570200	*First held out
10	1545944	171604	1717598	37040	193014	622234				2569886	
12	1547365	171756	1719121	44455	6620	800674				2570870	
13 ⑤	1605389	178131	1783520	28985	144218	892215	* 360768			3209706	* "Met"
14	2045169	227158	2272327	34005	104851	725310				3148035	* "A" - "B"
15	1981292	219823	2200115	22840	72263	891939				3193757	
16	2150356	238687	2389043	34870	33357	709424				3166694	
17	1971626	218748	2190374	32075	88634	888936				3200019	
19	2037620	226173	2263793	40135	115561	699244				3118733	
20	1996136	221466	2217602	3655	76660	889608				3216525	
21	2089990	231986	2321976	59175	102360	705835				3209355	* "Crises" - "Met"
22	2028395	225047	2254422	34350	12360	703550				3203702	
23	2136295	237126	2373421	37525	100882	700802				3212630	
24 ④	1283368	142452	1425820	48860	117092	870301				2554482	* "Crises" - "Met"
26	1382317	153705	1540022	40100	80353	694880				2562477	
27	1374308	152546	1526854	32120	117153	893743				2569870	
28	1334164	148014	1482178	37585	68952	545910				2569998	* "Met"
29	1176338	130570	1306908	39695	199765	1034515				2580883	
30	1621027	179932	1800959	39150		737040				2569149	
31	1268662	140820	1409482	26590	179169	900469				2577176	
188-301 114-melts.	435797.50	48362.14	484159.64	9232.30	22803.30	201992.77	964492	1124.18	1117.79	730074.90	
Fine Oz.	435745720			* 259740	20522970	181793493	8678086	1011330	1005836	649017175	
Feb. 2 ⑥	2678891	297352	2976243	40160	70464	714192				3801059	
3	2722526	302196	3024722	50890		775000				3850612	
4	2120640	235379	2356019	67490	68252	1199355				3851464	* "Met"
5	2318559	256098	2574657	54210	66779	1183350				3878996	
6	1745479	192947	1938426	71885	165524	1061520				3849135	* "Met" - "Crises"
7	2379608	263149	2642757	63810	94796	1037430				3838793	
9	2361215	261148	2622363	38370	71679	1059193				3791605	
10	2447866	270605	2718471	58375		1080549				3857395	
11	1748371	193290	1941661	66065	168155	1075270				3830291	
12	2428378	269547	2697925	58470		1080145				3836560	
13	2337010	258719	2595729	63815	146590	1040773				3846907	
14	2390290	264433	2654723	58070	120564	1016685				3850042	
16	1972816	218106	2190922	46530	185918	1019486				3824807	
17	2284299	252134	2536433	56295	57741	1008855				3758341	
18	2425037	268085	2693122	58385	96084	1031619				3879210	
19	2441745	270530	2712275	51830	56849	1025987				3846941	
20	2431057	269696	2700753	53515	58762	679481				3801474	
21	984069	108620	1096689	62860	40681	845302				3865355	
24	1140117	125975	1266092	57890		691946				3838606	
25 ③	309978	34302	344280	56140	61960	846014				1913949	
117-melts Fund.	416679.51	46123.11	462802.62	11350.75	15307.98	194721.52	5422.99	45610.16	12899.37	748115.39	* "Met"

@8999
W @ 1/23

303- 4797

OK @ 3/4 oz.

7. $u \otimes 1 \otimes 1$.

Ok @ 90%

Gain F-03.
37055

Ok. @ 90%

Gold. = Total Make Up. = Gross. & Fine Ops.

Cal. 8999

1925	DE	Fine Bars	Copper	Total	Fine	CR & CC	Clap	Deposits Re-dep.	Coin	Miscel.	Total Out		
Feb. 26 ③		416 679.51	46 123 11	462 802.62	11 350 75	15 307 98	194 721.52	5422.99	45 610.16	12 899.37	748 115.39		
27		1 552.32	171 08	1 723.40	267 10	953.38	71 65.88		9 099.62		19 209.38	* H.S. Ingo.	
28		2 582.13	283 49	2 865.62	352.02	260.00	87 223.8		6 089.68	* 10 11 75	19 301.45	* Coiners "10	
302-425		1 558.99	171 48	1 730.47	279.95	987.86	71 353.8		9 175.82		19 308.98		
124 melts.		423 372.95	46 749 16	469 124 11	12 249.82	17 508.72	217 745.16	5422.99	69 975.28	13 911.12	805 935.20		
Fine Ops.		422 217.954			* 361 440	15 757.848	195 970.644	4880.242	62 977.752	12 575.756	714 681.666		
March-													
DE- 2 ③		2076.57	228.09	2304.66	358.25	896.45	6 908.23		9 097.00		19 564.59	* H.S. Ingo.	
3		1516.97	167.17	1684.14	529.25		8 069.69		9 079.33		19 362.41	"	
4		1513.70	165.81	1679.51	273.75	910.66	7240.97		9 167.57		19 272.40	"	
5		1566.05	172.03	1738.08	333.30	634.33	8482.50		8 106.45		19 294.66	"	
6		1547.22	169.83	1717.05	321.55	1265.85	6835.07		9 174.65		19 314.17	"	
7		1554.50	170.59	1725.09	359.65	431.10	8691.87		8 091.26		19 298.47	"	
7 ②		10 403.23	1147.47	11 550.70	373.85	1323.34	7103.74		18 200.07		38 551.90	"	
10		10 444.68	1147.40	11 592.08	549.05		9342.80		17 168.96		38 622.89	"	
11		10 145.24	1118.64	11 263.88	529.80	1116.78	7452.89		18 258.06		38 621.41	"	
12		7632.74	840.74	8473.48	538.75		11 168.16		18 195.54		38 375.93	"	
13		6176.00	678.52	6854.52	589.65	432.41	11 212.04		19 547.91		38 636.53	"	
14		5870.81	650.85	6521.66	576.75	732.79	10 041.98		20 780.54		38 653.72	"	
16		5772.17	637.05	6409.22	603.75	853.80	12 085.76		18 911.95		38 864.48	"	
17		7346.16	815.39	8161.55	563.35	746.00	11 147.55		18 140.48		38 758.93	"	
18		5847.49	646.99	6494.48	546.55	1219.13	11 120.17		19 204.18		38 584.51	"	
19		9902.64	1098.48	11 001.12	351.55	1522.06	7390.94		18 097.92		38 363.59	"	
20		8511.11	944.01	9455.12	536.75	434.41	9161.21		18 373.05		37 960.54	"	
21		10 736.93	1190.41	11 927.34	572.55	783.09	7407.74		18 192.55		38 823.27	"	
23		9044.30	999.13	10 043.43	587.90	251.00	9158.33		18 492.81		38 533.97	"	
24		19 709.74	2184.91	21 894.65	547.95	849.73	7393.97		6891.40	x	929.06	* Coiners "12	
25		2452.82	2722.61	27 250.89	603.85	1245.44	9183.84			x	892.59	* " "13	
26		2655.781	2937.06	29 494.87	526.00	456.77	7236.16				38 606.39		
27		25405.53	2809.45	28 214.98	713.00	450.73	9145.08				38 523.79		
28		26978.54	2984.73	29 963.27	578.75	428.37	7406.57				38 376.96		
30		24765.05	2739.72	27 504.77	562.10	1531.09	9092.67				38 690.63		
31		27544.79	3048.29	30 593.08	633.30	52.66	7237.27				38 516.31		
426-563		293 068.75	32 415.37	325 484.12	13 200.95	18 567.99	226 717.40		301 171.62		886 963.73		
138 melts		5.92 299 968.041		299 968.041	* 322.425	16 711.191	204 045.666		271 054.458	x	16 356.17	786 737.347	
April 1 ③		7056.38	780.89	7837.27	* 542.30	1230.97	9086.59			x	299.20	18 946.33	* 19
2		10 187.36	1127.70	11 315.06	263.20	380.99	7244.65					19 203.90	
3		7901.50	877.05	8778.55	322.00	1076.49	9184.34					19 361.38	
4		10 609.33	1177.62	11 786.95	318.80		7263.50					19 369.25	
6 ②		24585.71	2724.85	27 310.56	333.35	1620.25	9104.16					38 368.32	
7		27067.48	2995.44	30 062.92	344.65	492.23	7310.21					38 210.01	
8		25262.40	2794.77	28 057.17	599.80	462.80	9156.87					38 276.64	
9		27080.10	2993.89	30 073.99	613.60	664.67	7418.05					38 770.31	
10		25507.52	2820.82	28 328.34	524.30	400.87	9191.94					38 445.45	
11		26905.80	2984.29	29 890.09	598.80	685.75	7340.03					38 514.67	
13		23457.42	2595.44	26 056.96	595.40	475.15	10 812.96					37 940.47	
14		23149.67	2555.50	25 705.17	573.70	614.34	10 731.82			x	953.60	38 578.63	* Coiners "15
15		24736.01	2735.51	27 471.52	618.30		10 860.37					38 950.19	
16		23104.96	2554.35	25 659.31	677.95	1389.01	10 899.01					38 625.28	
17		25510.80	2821.18	28 331.98	546.05	944.58	8931.16					38 753.77	
18		27003.58	2985.37	29 988.95	583.70	480.53	7136.41					38 189.59	
20		25488.83	2817.91	28 306.74	582.75	628.94	9102.37					38 620.80	
21		26846.69	2974.07	29 820.76	611.20	700.97	7252.25					38 435.18	
22		25558.81	2825.97	28 384.78	588.15	428.33	9052.71					38 753.97	
23		26584.70	2939.06	29 523.76	674.45	803.37	7191.85					38 193.43	
24		25634.58	2841.23	28 475.81	630.20	500.20	9021.25					38 627.46	
25 ①		21241.53	2355.29	23 596.82	558.05	823.86	7223.79					32 202.52	
27		19458.69	2152.31	21 611.00	540.00	915.80	9106.39					32 173.19	
28		20752.76	2294.11	23 046.87	330.20	451.79	7160.87					32 489.73	
29		19547.46	2160.38	21 707.84	348.25	590.29	9415.89					32 062.27	
30		19776.49	2203.47	22 179.96	428.00	447.00	7311.80					31 371.05	* Coiners "16
564-702		570 266.56	63 092.57	633 359.13	13 347.15	18 009.18	223 511.24			x	1004.29	890 483.79	
139		570 072.905			* 488.070	16 208.262	201 160.116				2257.09	789 911.600	
2 melts											20262.47		

Gold = Ingot Returns. = Gross and Fine Ogs.

Coicare Clip Co. report
Departmental.

1925	Good Ings.	Humells & Bond	Tape Ret.	Assay.	Total.	Upgo. Loss	Wingate +	Serapice Recon.	Regular Placer.	Added Cv.	Other Dist.	
Feb. 26	724 372 25	11 909 20	11 216 25	135 54	747 633 24	482 15	3.65	47 74	487 07	160 88	2201	
Feb. 27	18 841 30		352 02	360	19 196 92	12 46	12		12 48	391	92	
27	19 004 60		279 95	347	19 288 02	13 43	10		13 38	381	92	
28	18 932 05		358 25	364	19 293 94	15 04	10	15 94	16 45	392	92	
	781 150 20	11 909 20	12 206 47	146 25	805 412 12	523 08	+ 3.97	63 68	529 08	172 52	2477	
June 29	703 035 180	10 718 280	* 322 425	131 625	714 730 378		3573	X 22	579.295			Oct. 714 730.378 } 20.101 Oct. 714 681.666 } Jan. 48.712 Oct. 92
July 2	19 014 55		529 25	358	19 547 38	17 21	14		14 62	398	87	
3	19 069 15		273 75	393	19 346 83	15 58	06		14 79	370	101	
4	18 919 60		333 30	382	19 256 72	15 68	✓		1530	391	87	
5	18 956 25		321 55	355	19 281 35	13 31	06		1312	381	73	
6	18 935 15		359 65	354	19 298 34	15 83	05		1458	393	80	
7	18 905 25		373 85	386	19 282 96	16 01	15		16 04	380	52	
9	37 966 20		549 05	754	38 522 79	29 11	24		24 96	873	78	
10	38 062 50		529 80	697	38 599 27	23 62	23		22 73	863	60	
11	38 047 85		538 75	684	38 593 44	27 97	37		25 80	868	102	
12	37 749 40		589 65	666	38 345 71	30 22	21		25 93	839	64	
13	38 026 20		576 75	675	38 609 70	26 83	13		25 44	834	98	
14	38 015 30		603 75	702	38 626 07	27 65	08		24 05	844	34	
16	38 263 00		563 35	709	38 833 44	31 04	13		26 14	823	215	
17	38 175 40		546 55	683	38 728 78	30 15	34		25 10	831	97	
18	38 198 80		351 55	704	38 557 39	27 12	04		24 92	828	100	
19	37 799 40		536 75	653	38 342 68	20 91	11		22 18	863	79	
20	37 416 10		512 55	664	37 935 29	25 25	10		25 58	850	77	
21	38 201 60		587 90	694	38 796 44	26 83	09		23 99	874	81	
23	37 953 30		547 95	710	38 508 35	25 62	10		24 94	860	94	
24	37 870 20		603 85	677	38 480 82	25 94	08		27 13	871	87	
25	37 729 15		526 00	635	38 262 00	22 02	31		24 12	842	106	
26	37 860 05		713 00	673	38 579 78	26 61	01		25 64	879	58	
27	37 915 30		578 75	707	38 501 12	22 67	05		24 52	855	103	
28	37 785 30		562 10	688	38 354 28	22 68	04	34.73	25 12	883	73	
30	38 020 50		633 30	742	38 661 23	29 40	09	20.65	32 80	847	106	
31	37 941 70		* 542 30	670	38 490 70	25 61	09	20.65	24 85	877	73	
	872 797 20		13 385 00	160 664	886 342 86	620 87	- 4.323	20.55.38	20 59 43	154 37	23 20	Oct. 786 737 379 } 13 20 Oct. 786 731 144 } Jan. 6.248 Oct. 92
July 29	785 517 480		* 488 00	124 574	786 731 144		+ 3.323	X 23	578 219			
April 1	18 713 20		263 20	338	18 980 48	15 85	08		17 27	359	88	
2	18 867 00		322 00	337	19 192 37	11 53	08		11 81	396	90	
3	19 027 50		318 80	327	19 349 57	11 81	01		13 79	367	81	
4	19 019 60		323 35	309	19 356 04	13 21	02		14 27	401	85	
6	37 959 30		344 65	651	38 310 46	57 86	18		55 67	844	77	
7	37 581 00		599 80	671	38 187 51	22 50	03		27 02	875	72	
8	37 629 60		613 60	663	38 249 83	26 81	31		28 77	854	91	
9	38 215 05		524 30	648	38 745 83	24 48	07		26 28	875	100	
10	37 815 70		598 80	633	38 420 83	24 62	10		25 63	856	90	
11	37 889 25		595 40	659	38 491 24	23 43	06		26 30	872	90	
13	37 337 80		573 70	636	37 917 86	22 61	03		24 35	833	87	
14	37 923 15		618 30	664	38 548 09	30 54	24		27 89	837	123	
15	38 239 90		677 95	635	38 724 20	25 99	17	22 91	26 81	845	100	
16	38 050 65		546 05	640	38 603 10	22 18	07		26 68	825	122	
17	38 141 20		583 70	675	38 731 65	22 12	03		23 30	855	70	
18	37 577 45		582 75	658	38 166 78	22 81	10		23 35	863	64	
20	37 977 90		611 20	666	38 595 76	25 04	31		26 05	853	155	
21	37 817 70		588 15	638	38 412 23	22 95	02		27 47	873	62	
22	38 045 30		674 45	654	38 726 29	27 68	21		26 91	857	78	
23	37 526 25		630 20	676	38 163 21	30 22	14		30 53	867	50	
24	38 041 30		558 05	655	38 605 90	21 56	41		23 55	858	76	
25	31 641 05		540 00	541	32 186 46	16 06	14		18 39	713	51	
27	31 817 20		230 20	577	32 153 17	20 02	30		20 95	691	104	
28	31 116 00		348 25	548	31 469 73	20 00	13		19 91	808	13	
29	31 609 00		428 00	541	32 042 41	19 86	05	11 44	21 67	691	115	
30	31 006 50		341 70	516	31 353 36	19 43	13	14 65	19 43	708	84	
	876 586 25		13 146 55	151 56	889 884 36	599 43	+ 3.16	69 00	+ 63 45	196 76	22 24	Oct. 789 911 600 } 10 15 Oct. 789 905 000 } Jan. 84.189 Oct. 92
	788 927 625		* 307 530	136 404	789 995 799		2.142		+ X 26			

Gold. = Ingot Make Up. = Gross ^{and} Fine Oz.

Date	Five Bars	Copper	Total.	Taps	OB & CC.	Clap.	Deposits H.R. - Dep.	Coin	Misc.	Total Out
May 1	20 103 67	22 18 64	22 322 31	341 70	356 11	9 10 138				32 121 50
2	21 901 08	24 17 77	24 318 80	569 20		7 26 562				32 153 62
4	19 318 19	21 33 96	21 452 15	290 90	1612 23	8 99 992				32 355 20
5	20 945 78	23 11 16	23 256 94	286 50	571 71	7 295 97				31 411 12
6	14 699 25	16 28 19	16 327 44	375 40	147 23	9 037 93			x 6329.70	32 217 70
7	21 622 69	24 02 09	24 022 78	514 85	644 93	7 142 34				32 324 90
8	19 354 21	21 39 21	21 393 42	306 45	1180 61	9 063 18			x 134.18	32 177 84
9	21 658 93	23 91 70	24 050 63	305 40	380 91	7 301 07				32 038 01
11	20 223 46	22 31 76	22 455 22	382 35		9 394 48				32 232 05
12	17 707 74	19 53 61	19 661 35	368 35	332 25	12 201 65				32 563 60
13	16 596 67	18 29 30	18 425 97	278 70	1439 97	11 033 46				31 178 10
14	17 343 91	19 08 44	19 252 35	383 95	848 31	10 890 70			x 965.71	32 341 02
15	18 132 78	20 04 65	20 137 43	565 45	506 62	11 160 52				32 370 02
16	18 322 65	20 23 66	20 346 31	473 15	482 70	11 097 60				32 399 76
18	17 898 89	19 86 75	19 885 64	536 50	625 45	10 575 21				31 622 80
19	18 025 84	20 00 84	20 026 68	307 10	1039 59	10 844 50				32 217 87
20	18 118 06	20 00 03	20 118 09	403 45	703 17	10 827 26				32 051 97
21	28 141 47	31 23 68	31 265 15	410 50		7 010 78				38 686 43
22	19 825 66	21 94 95	22 020 61	664 85	1424 92	14 499 70				38 610 08
23	23 656 51	26 15 04	26 271 55	611 80	1006 24	10 734 05				38 623 64
25	23 636 81	26 12 50	26 279 31	564 85	932 49	10 869 94				38 616 59
26	23 444 36	25 90 64	26 035 00	572 10	1011 26	10 605 28				38 223 64
27	22 512 21	24 84 14	24 996 35	618 50	1175 70	10 733 81			x 1052.30	38 576 66
28	23 567 06	26 04 81	26 171 87	616 10	893 40	10 740 43				38 421 80
29	23 622 94	26 10 36	26 233 30	614 90	827 63	11 020 82				38 696 65
#703 - 834	510 380 82	56 415 83	566 796 65	11 363 00	18 143 43	249 447 60			8481 89	854 232 57
13 months	510 123 243		510 123 243	* 307 530	16 329 087	224 502 840			7628 172	758 890 872
June 1	23 039 94	25 47 17	25 587 11	635 70	1441 16	10 953 81				38 617 72
2	23 681 30	26 18 01	26 299 31	645 40	872 87	10 812 38				38 629 96
3	26 883 36	29 73 02	29 856 38	590 00	988 43	7 227 65				38 662 46
4	25 982 12	28 70 84	28 852 96	684 60	422 80	8838 05				38 798 41
5	27 522 25	30 42 71	30 564 96	835 15	200 70	7 017 16				38 617 97
6	24 378 22	26 94 76	27 072 98	724 40	1983 14	8853 35				38 633 87
8	26 944 88	29 77 51	29 922 39	551 20	948 46	7 026 40				38 448 45
9	24 659 67	27 23 19	27 382 86	574 25	530 20	8755 04				37 242 35
10	27 337 52	30 18 21	30 355 73	638 70	589 05	7 113 96				38 697 44
11	24 782 06	27 39 59	27 521 65	626 65	753 23	8643 23				37 544 76
12	27 062 74	29 91 92	30 054 66	632 55	677 06	6 909 87				38 274 14
13	9277 29	1025 97	10303 26	568 05		2350 00				13 221 31
14	6160 71	681 76	6842 47	614 80	2428 74	16 713 99				26 600 00
15	3089 88	341 73	3431 81	399 30	1966 71	6 779 30				12 777 12
16	6267 67	691 54	6961 21	535 05	3064 62	27 092 02			x 1025.78	38 674 08
17	4165 02	460 92	4625 94	716 50	600 28	13641 20				19 583 92
18	2573 18	282 66	2855 84	290 40	2525 17				x 362.79	6846 45
#835 - 918	313 809 81	34 681 71	348 491 52	10 262 70	19 991 96	158 927 41			2196 82	539 870 41
8 1/2 months	313 646 565		313 646 565	* 572 130	17 992 764	143 034 669			1973 361	477 219 489
Recapitulation. - Bronze Ingot. - Make Up. - Fiscal Yr. Ending June 30/1925. - Return.										
1924		May	Total	Clap	Unc. Coin	Misc.	Total	Ingot	Misc.	Total
Sept.	4	40 00	40 00		13 550 00	556 90	14 146 90	13 688 20	397 20	14 085 40
Oct.	16	112 55	112 55		39 320 10	397 20	39 829 85	39 494 70	256 00	39 750 70
Nov.	25	56 145 00	59 125 50	22 039 40	9 000 00	256 00	90 420 90	86 707 40		86 707 40
Dec.	73	177 175 00	186 501 50	69 276 30	626 50	280023 17 40	258 721 70	255 017 80	* 6075 50	261 043 50
Jan.	47	95 000 00	100 000 00	61 659 90	4043 70	2862 30	168 565 90	163 312 80	* 4108 00	167 420 80
Apr.	13	31 920 00	33 600 00	9670 10	998 90	4364 20	48 633 20	46 679 50	1787 00	48 466 50
May	54	130 815 00	137 700 00	51 557 50		1925 80	191 183 30	188 626 40	429 60	189 126 00
June	15	36 670 00	38 600 00	11 785 50		499 60	50 885 10	52 178 60	400 20	52 578 80
Total	247	527 725 00	555 679 55	225 988 70	67 539 20	13 179 40	362386 85	345 705 40	13 523 70	359 429 10
I. - 1787.00										
II. - 1645.00										
III. - 1925.00										
IV. - 4201.00										
V. - 1645.00										
VI. - 1925.00										
VII. - 1645.00										
VIII. - 1925.00										
IX. - 1645.00										
X. - 1925.00										
XI. - 1645.00										
XII. - 1925.00										
XIII. - 1645.00										
XIV. - 1925.00										
XV. - 1645.00										
XVI. - 1925.00										
XVII. - 1645.00										
XVIII. - 1925.00										
XIX. - 1645.00										
XX. - 1925.00										
XXI. - 1645.00										
XXII. - 1925.00										
XXIII. - 1645.00										
XXIV. - 1925.00										
XXV. - 1645.00										
XXVI. - 1925.00										
XXVII. - 1645.00										
XXVIII. - 1925.00										
XXIX. - 1645.00										
XXX. - 1925.00										
XXXI. - 1645.00										
XXXII. - 1925.00										
XXXIII. - 1645.00										
XXXIV. - 1925.00										
XXXV. - 1645.00										
XXXVI. - 1925.00										
XXXVII. - 1645.00										
XXXVIII. - 1925.00										
XXXIX. - 1645.00										
XL. - 1925.00										
XLI. - 1645.00										
XLII. - 1925.00										
XLIII. - 1645.00										
XLIV. - 1925.00										
XLV. - 1645.00										
XLVI. - 1925.00										
XLVII. - 1645.00										
XLVIII. - 1925.00										
XLIX. - 1645.00										
L. - 1925.00										

Gold Recapitulation. = Ingot Make Up. = Fiscal Year. 1925.

Gross Ounces in Blue.

Fine Ounces in Red.

Month	Fine Bars	Gross	Total	Clipp + Paper Ret.	Clipp	Dep. and Re-Dep.	Suppl. Ingot and Coin.	Misc.	Total Out.
1924-25	138 384 61	152 963 35	153 680 96	8 134 05	14 837 28	153 879 62	169 504 28	96 79 71	511 151 78
August.	138 330 648	152 963 35	138 330 648	8 134 05	13 353 532	138 491 658	152 526 812	1435 88	452 699 770
Sept.	245 894 92	27 210 11	273 105 03	74 000 30	14 835 84	118 608 56	22 660 73	1 207 64	437 818 10
Oct.	245 799 242	—	245 799 242	570 120	13 352 256	106 747 704	20 383 480	1084 523	387 877 325
Nov.	—	—	—	—	—	—	—	—	—
Dec.	85 513 53	9 449 50	94 963 03	3 817 90	6 118 38	55 269 97	88 857 72	13 76 73	251 563 73
1925	435 797 50	48 362 14	484 159 64	9 32 30	22 803 30	20 1 92 77	79 957 685	1045 761	223 343 280
Jan.	435 745 720	—	435 745 720	259 740	20 522 970	181 793 493	96 449 2	11 17 79	730 074 90
Feb.	422 372 95	46 749 16	469 122 11	12 249 82	17 508 72	217 745 16	86 78 086	100 5836	649 017 175
Mar.	293 068 75	32 415 37	325 484 12	13 200 95	18 567 99	226 717 40	54 229 9	13 911 12	805 935 20
Apr.	570 266 56	63 092 57	633 359 13	13 347 15	18 009 18	228 511 24	62 977 752	12 515 756	744 681 666
May.	570 380 82	56 415 83	570 796 65	11 363 00	18 143 43	249 447 60	301 171 62	18 21 65	886 963 73
June.	313 809 81	34 681 71	348 491 52	10 262 70	19 991 96	158 927 41	271 054 458	1635 67	786 737 322
July.	313 646 565	—	313 646 565	572 130	17 992 764	143 034 669	—	2257 09	890 483 79
1925-26	3015 489 45	333 672 74	3349 162 19	89 008 17	150 816 08	1606 099 73	296 090 64	333 327 52	789 711 600
Totals.	3014 330 915	333 672 74	3349 162 19	89 008 17	150 816 08	1606 099 73	296 090 64	333 327 52	5908 094 21

Silver Ingot Make Up. = Fiscal Year. 1925.

Month	Fine Bars	Gross	Total	Clipp + Paper Ret.	Clipp	Dep. and Re-Dep.	Suppl. Ingot and Coin.	Misc.	Total Out.
1924	—	39 00	39 00	6 457 00	16 931 85	15 238 67	86 300 50	—	109 728 35
August.	—	39 00	39 00	6 457 00	16 931 85	15 238 67	86 300 50	—	92 830 61
Sept.	88 791 00	9 963 35	98 754 35	8 742 05	318 45	41 203 35	77 591 94	28 005 35	229 632 35
Oct.	88 745 67	—	88 745 67	285 53	286 61	37 083 02	52 608 80	25 181 90	193 882 79
Nov.	336 804 85	37 799 65	374 604 50	7 509 40	8 064 85	189 190 50	47 300 06	63 90	579 433 15
Dec.	336 688 32	—	336 688 32	210 87	7 258 38	170 271 50	—	63 88	514 472 95
Jan.	325 241 00	36 470 60	361 711 60	70 953 00	10 801 00	217 352 60	53 511 05	12 277 70	662 749 25
Feb.	325 099 33	—	325 099 33	388 21	9 720 93	195 617 37	48 111 78	11 049 93	589 987 55
Mar.	90 804 10	10 172 25	100 976 35	21 724 40	415 80	88 108 50	37 074 60	255 53	229 003 18
Apr.	90 744 75	—	90 744 75	162 27	374 22	79 297 68	33 333 27	241 86	204 154 05
May.	—	3 40	3 40	903 60	—	22 014 50	26 400 00	26 470	49 586 20
June.	—	—	—	176 94	—	19 813 05	23 722 35	241 27	43 953 61
July.	—	35 50	35 50	1405 60	13 23 20	12 482 75	58 976 80	—	74 223 85
Aug.	—	—	—	180 09	1190 88	11 234 48	53 049 03	—	65 654 48
Sept.	—	—	—	—	—	—	—	—	—
Oct.	—	—	—	—	—	—	—	—	—
Nov.	—	—	—	—	—	—	—	—	—
Dec.	—	—	—	—	—	—	—	—	—
Jan.	—	—	—	—	—	—	—	—	—
Feb.	—	—	—	—	—	—	—	—	—
Mar.	—	—	—	—	—	—	—	—	—
Apr.	—	—	—	—	—	—	—	—	—
May.	—	680	680	209 00	—	—	11 147 40	—	11 363 20
June.	—	—	—	188 10	—	—	10 012 50	—	10 200 60
July.	841 640 95	94 490 55	936 131 50	34 444 35	20 923 30	587 284 05	326 019 15	40 867 18	1945 719 53
Totals.	841 278 07	—	841 278 07	159 201	18 831 02	528 555 77	273 120 93	36 778 84	1720 156 64

Gold. = Ingot Make Up. = Gross and Fine OZ. = "1926"

Month	Fine Bars	Gross	Total	Clipp + Paper Ret.	Clipp	Dep. and Re-Dep.	Suppl. Ingot and Coin.	Misc.	Total Out.
1925-26	—	—	—	—	—	—	—	—	—
Aug. 6	3624 23	400 66	4024 89	—	88 41	8975 46	13 614 86	* 334 15	27 037 77
21	3553 73	392 88	3946 61	596 90	22 32 47	—	—	—	6 775 98
1-5	7177 96	793 54	7971 50	596 90	23 20 88	8975 46	13 614 86	334 15	33 813 75
Totals 5 mos	7174 369	—	7174 369	537 210	20 88 792	8077 914	12248 118	300 75	30 427 138

[illegible]

Gold. = Ingot Returns = Gross and Fine Ozs. "1916."

Aug. 6.	2640890	59690	385	2700965	28.12	29.	2064.	45	177	
rr.	647800	* 29360	122	677282	316	✓	312	94		Below:
	3288690	89050	507	3378247	3128	-29	X1. 2376	1.39	X1. 1.77	30.427.138
	29598210	801450	4563	30423.58		-261	X1. 28694		X1. 1.700	30.427.138
		Total F. Co. - Out		30427.138		-261	X1. 28694		X1. 1.700	30.427.138
		Ret.		30423.58			X2. 892		X3. 892	7619
		F. Co. Gain		6440						

Silver. = Ingot Make Up. = Gross and Fine Ops. =

1925	Fine Bars	Cu.	Total.	Ref. Ret.	OR. SEC	Clip.	Exp. + Re. Exp.	Misc. Lng. Coin	Misc.	Total Out.
Aug. 14 ⑤		100	100			206000		640000		840100
15 ⑥			50	21940		92010		320000		434000
18 ⑦		150	150	16920		300000		930000		1247070
19 ⑧		—	—	31820		390000		440000		861820
20 ⑨		—	—	42090		360000		440000		842070
21 ⑩		100	100	21940		360000		450000		837940
24 ⑪		—	—	25810		360000		450000		835910
25 ⑫		100	100	16010		469460		360000		845470
26 ⑬		100	100	23620		450000		360000		833720
27 ⑭		150	150	18760		427170		400000		846080
28 ⑮		150	150	20020	11100	414870		400000		846140
29 ⑯		100	100	26200		441810		380000		848110
31 ⑰		75	75	26330		200000		200000		426405
31 ⑱		200	200	19980		412615		420000		852795
#1-27		1175	1175	319440	11100	4877935		6190000		11399650
Total 27m.	F.O. =			287496	9990	4390142		5565420		10253048
Sept. 1-2		250	250	22630		220465		600000		843345
2-2		200	200	21130		279590		540000		840920
3-2		200	200	27830		430290		400000		858320
#28-33		650	650	71590		930345		1540000		2542585
Total 6m.				64431		837311		1384614		2286356
Oct. 8 ①	880075	98840	978915	* 23610	64795	800000		1487325		3354645
9 ②	2039260	229030	2268290	69380		1068105		—		3405775
10 ③	1958700	219460	2178160	71140		812225		270000		3331525
11 ④	—	1500	1500	47920		935670		2320000		3305090
12 ⑤	560640	62910	623550	46650		1421905		1237540		3329645
13 ⑥	2034040	227990	2262030	54320		850150		88040		3254540
14 ⑦	1184875	132695	1317570	32020		1104490		770000	* 32135	3256215
15 ⑧	1971055	220845	2191900	27270		785360		290000	* 12580	3307110
16 ⑨	1521080	170845	1691925	24970	38890	1316360		200000	* 29475	3301620
17 ⑩	1101735	123745	1254880	27070	31225	1161500		837820	* 14795	3297890
18 ⑪	2009045	225645	2234690	28660		1013075		7500725	* 22850	3299275
#1-11	15260505	1713505	16974010	453010	134910	11268840		6743901	111835	36443330
Total 88m.	15254806	15254806	15254806	407709	121419	10141956		6743901	100654	32770443
Nov. 8 ①	158975	17500	176475	* 26850	123780	450250		71030	* 40750	848385
9 ②	231810	25520	257330	39400		520000		—		857480
10 ③	183750	20230	203980	34315		608650		—		846945
11 ④	178995	19705	198700	23300		623000		—		845000
12 ⑤	157510	17340	174850	23950		645000		—		843800
13 ⑥	183040	20555	203595	22860		629520		—		855975
14 ⑦	1644550	184020	1828570	19770		263545		—		2111885
15 ⑧	1444750	161515	1606265	57750		416120		—		2080135
16 ⑨	1463890	164415	1628305	22155		425000		—		2075460
#22-148	5647270	630800	6278070	2710350	123780	4581085		71030	40750	11365065
Total 148m.	5642738	62738	5642738	243315	111402	4122977		63864	36675	10270971
Dec. 1 ①	157250	17885	177135	28520	24585	215000		400000		845240
2 ②	493750	55470	549220	22080		220000		1200000		2491500
3 ③	480300	53945	534245	35430		231575		1200000		2501270
4 ④	527075	58990	58665	45720	11280	661670		1200000		2504685
#14-168	1660575	186290	1846865	131750	35865	2328215		4000000		8342695
Total 168m.	1659970	186290	1846865	118575	32279	2095394		3596400		7502618
Jan. 1 ①	518810	57830	576640	46690		324365		1560000		2508695
2 ②	541125	60315	601440	43810		296635		1560000		2500885
3 ③	634285	70705	704990	60790	7660	346720		1814840		2927340
4 ④	535900	60190	596090	27470		610000		—		1244220
5 ⑤	544270	61130	605400	20050		614535		—		1239985
6 ⑥	541620	60825	602745	21970		615390		—		1239805
#169-196	3316010	370995	3684005	220780	7660	2807645		4934840		11657930
Total 196m.	3313907	370995	3684005	198707	6894	2526880		4436915		10483298
Feb. 1 ①	265010	29690	294700	65400	15250	876990		—		1252480
2 ②	528260	59185	587445	35340	19240	1857340		—		2501365
3 ③	239560	26840	266400	96580	16105	857830		—		1236915
4 ④	267300	29160	296460	21020	27545	170000		—	* 305525	820550
#197-224	1300130	144875	1445005	218480	78140	3764160		305525		5811310
Total 224m.	1299478	144875	1445005	146632	70327	3587744		273902		5278083

[illegible]

Nickel. = Ingot Make Up and Return. #1926.

1925	Copper	Nickel	Total.	Clip	Mint. and U.S. Coin.	Misc.	Total Out	Ingot.	Misc.	Total Ret.	
Aug. 6 ②				4509 00	4000 00	362 80	11 871 80				
7 ②				9007 60	12000 00		21 007 60	22 495 10		22 495 10	
8 ③				4228 00	* 6345 60		10 573 60	9 676 50		9 676 50	* Mint. 345 60
11 ②				6537 40	12000 00		18 537 40	22 448 90		22 448 90	
12 ②				3285 40	4000 00		7285 40	6 417 90		6 417 90	
13 ①				4375 90			4375 90	3 172 30		3 172 30	
Sept. 4 ②				34 943 30	38 345 60	362 80	73 657 70	64 210 70	9 245 30	73 456 00	Calder 195 70
5 ①				8563 70	4000 00	555 60	19 808 40	6399 30		6399 30	
8 ③					2000 00		2000 00	3 167 90		3 167 90	
9 ③					6000 00		6000 00	9592 70		9592 70	
10 ③					7500 00		7500 00	9476 50		9476 50	
11 ③					7500 00		7500 00	9502 40		9502 40	
12 ①				2746 20	6000 00		8746 20	9443 90		9443 90	
14 ③				1832 10	2300 00		5078 10	3 153 90		3 153 90	
15 ③	5400 00	1800 00	7200 00	2764 60	6974 10		8806 20	9758 90		9758 90	
16 ③	5400 00	1800 00	7200 00	2762 90			9964 60	9791 00		9791 00	
17 ⑤	10350 00	3450 00	13800 00	2792 20			9962 90	9804 10		9804 10	
18 ⑤	10500 00	3500 00	14000 00	2830 40			16592 20	16456 90		16456 90	
19 ⑤	10500 00	3500 00	14000 00	2862 20			16830 40	16571 90		16571 90	
21 ⑤	9000 00	3000 00	12000 00	4731 70			16862 20	16354 10		16354 10	
22 ⑤	9000 00	3000 00	12000 00	4731 70			16721 70	16564 60		16564 60	
23 ④	7200 00	2400 00	9600 00	4573 20			17118 50	16366 80		16366 80	* Coin
24 ⑦	12600 00	4200 00	16800 00	4721 70			14173 20	13188 00		13188 00	
25 ⑦	15750 00	5250 00	21000 00	4638 30			21521 70	22592 20	1053 00	22592 20	
26 ⑦	15750 00	5250 00	21000 00	4668 80			25638 30	23035 90		23035 90	
28 ⑦	15750 00	5250 00	21000 00	4668 80			26336 50	26086 90		26086 90	* CC.
29 ④	7200 00	2400 00	9600 00	4575 50			25961 70	23045 10	3658 00	23045 10	* CC.
30 ⑤	7800 00	2600 00	10400 00	-			14175 50	16355 60		16355 60	* CC. 7390 50
1925-113	142200 00	47400 00	189600 00	75268 60	42274 10	1287 90	308430 60	303190 40	4799 00	307989 40	Loan 441 20

1925	Fin	Zinc	Total.	Bronze Alloy	Fin	Zinc	Total.	Month	Bronze Alloy	Recapitulation	Total
Aug. 13	1640 50	2460 75	4101 25					1925 Aug	6058 20	9087 30	15145 50
" 27	1606 70	2410 05	4016 75					Sept	13977 00	20958 00	34930 00
" 27	1430 40	2145 60	3576 00					Oct.	7709 30	11663 95	19373 25
" 27	1380 60	2070 90	3451 50					Nov.	7144 30	10716 45	17860 75
Sept. 9	6058 20	9087 30	15145 50					Dec.	6787 00	10180 50	16967 50
" 9	1539 40	2309 10	3848 50					1926 Jan	9935 20	14902 80	24838 00
" 14	1330 40	1995 60	3326 00					Feb.	1655 30	2482 95	4138 25
" 14	1404 30	2106 45	3510 75					Apr.	5835 70	8753 55	14589 25
" 18	1386 70	2080 05	3466 75					May	5740 30	8610 45	14350 75
" 18	1375 30	2062 95	3438 25					June	2799 30	4498 95	7498 25
" 20	1189 40	1784 10	2973 50								
" 20	1533 60	2300 40	3834 00								
" 27	1366 20	2049 30	3415 50								
" 27	1535 40	2303 10	3838 50								
" 27	1311 30	1966 95	3278 25								
10 m	13972 00	20958 00	34930 00								
Oct. 3	1600 50	2400 75	4001 25								
" 3	1473 50	2310 25	3783 75								
" 3	1696 70	2545 05	4241 75								
" 3	1457 20	2185 80	3643 00								
" 3	1481 40	2222 10	3703 50								
Nov. 2	7709 30	11663 95	19373 25								
" 2	1631 90	2447 85	4079 75								
" 2	1241 20	1861 80	3103 00								
" 2	1360 10	2040 15	3400 25								
" 2	1494 60	2241 90	3736 50								
" 2	1416 50	2124 75	3541 25								
Dec. 7 ③	7144 30	10716 45	17860 75								
1925-113	7829 00	11743 50	19572 50								
1925-113	1042 00	1563 00	2605 00								
1925-113	6787 00	10180 50	16967 50								

Bronze Ingot Make Up and Return.

Days	Copper	Alloy.	Total	Clip & Spill	Misc. and Misc. Curr	Misc.	Total Out	Ingot.	Misc.	Total Ret.	
Aug. 10	2052000	108000	2160000	2052000	840000	T.K. 40020	3318290	3112500		3112500	Com. Curr.
12	2052000	108000	2160000				2160000	2060220		2060220	x misc.
13	2052000	108000	2160000				2160000	2069880		2069880	
14	1995000	105000	2100000				2100000	2068320		2068320	
15	665000	35000	700000				700000	681740		681740	
17	1995000	105000	2100000				2100000	2067100		2067100	
18	1425000	75000	1500000	706110			2206110	2393880		2393880	
19	1425000	75000	1500000	1169460			2669460	2064710		2064710	
20	1425000	75000	1500000	581590			2081590	2068630		2068630	
21	1425000	75000	1500000	592860			2092860	2416390		2416390	
22	475000	25000	500000	676060			1176060	688620		688620	Com. Curr.
24	1662500	87500	1750000	682250			2195490	2768340		2768340	
25	1662500	87500	1750000	682250			2436570	2418070		2418070	
26	1662500	87500	1750000	1192030			2942030	2414110		2414110	
27	1710000	90000	1800000	181820			1981820	2409790		2409790	
28	1995000	105000	2100000	63220			2829280	2410420		2410420	Com. Curr.
29	475000	25000	500000	459980			959980	693250	467500	693250	
31	1662500	87500	1750000	392300			2142300	2760430	126400	3354330	
Sept. 1	25764000	1356000	27120000	10236940	854880	40020	38751840	37566400	593900	38160300	Cal. Curr.
2	1662500	87500	1750000	467500			3088210	2416570		2416570	C.C.
3	1662500	87500	1750000	731250			2395330	2414450		2414450	
4	1662500	87500	1750000	645300			2501950	2407970		2407970	
5	450000	50000	500000	751950			1671240	1723830		1723830	
6	475000	25000	500000	671240			1228200	690610		690610	C.C.
7	2565000	135000	2700000	626030			3086310	3099670		3099670	
8	2565000	135000	2700000	386310			3351630	3072540		3072540	
9	2137500	112500	2250000	651630			2964120	3446820		3446820	C.C.
10	2137500	112500	2250000	653630			3096170	3089660		3089660	
11	712500	37500	750000	846170			1587910	1025620		1025620	
12	2137500	112500	2250000	837910			2663120	3092940		3092940	C.C.
13	2137500	112500	2250000	368880			3096840	3432610		3432610	
14	2137500	112500	2250000	846840			3097350	3085920		3085920	
15	2137500	112500	2250000	847350			5207820	5522940		5522940	C.C.
16	4132500	217500	4350000	857820			5393980	5138990		5138990	
17	4275000	225000	4500000	838250			5372040	5493420		5493420	
18	4275000	225000	4500000	872040			5262370	5132480		5132480	C.C.
19	3705000	195000	3900000	1262370			5272240	5484820		5484820	
20	3705000	195000	3900000	1300000			5767890	5146150		5146150	
21	2475000	130000	2600000	1188290			3788290	3794610		3794610	
22	2090000	110000	2200000	1185500			3385500	3435780	424200	3435780	
23	2090000	110000	2200000	1193860			3487100	3792010	424200	3792010	C.C.
24	2090000	110000	2200000	1173930			3373930	3790540	424200	3790540	
25	3847500	202500	4050000	1157810			5281980	5117730	424200	5117730	
26	4275000	225000	4500000	1172860			5673860	5115830	424200	6114380	
27	6472500	3377500	6755000	23419000		126400	91045400	89964510	998550	90963060	132340

Nickel Ingot. = Make Up and Return.

1925.

Date.	M	Copper	Nickel	Total.	Clip	Mint. and U.S. Coins.	Con. Coin	Misc.	Total Out	Ingot.	Misc.	Total Ret.
Oct. 1	5	7500 00	2500 00	10000 00	4353 70		503 80	3658 00	24534 50	16414 80		16414 80
2	5	7500 00	2500 00	10000 00	4704 50				14704 50	16259 80		16259 80
3	5	7500 00	2500 00	10000 00	4578 20				14578 20	16090 30		16090 30
5	5	7500 00	2500 00	10000 00	4638 00				14638 00	16209 50		16209 50
6	5	9750 00	3250 00	13000 00	4608 20		603 20		18211 40	16273 10		16273 10
7		<i>Ingot force including copper this date.</i>										
8	10	19500 00	6500 00	26000 00	9248 20				35248 20	32268 60		32268 60
9	10	22500 00	7500 00	30000 00	4546 40		583 10		35129 50	32632 00		32632 00
10	10	21000 00	7000 00	28000 00	8320 40				36320 40	32719 40		32719 40
12	10	19500 00	6500 00	26000 00	8191 00		261 80		34452 80	36036 10		36036 10
13	10	18000 00	6000 00	24000 00	8154 70				32154 70	32725 80		32725 80
14	10	18000 00	6000 00	24000 00	8887 80				32887 80	36191 50		36191 50
15	10	18000 00	6000 00	24000 00	8234 20	16 05	583 50		32833 75	32996 80		32996 80
16	10	19500 00	6500 00	26000 00	8232 40				34232 40	36177 70		36177 70
17	10	19500 00	6500 00	26000 00	8265 70				34265 70	36205 40		36205 40
19	10	22500 00	7500 00	30000 00	8292 30				38292 30	32572 40		32572 40
20	10	22500 00	7500 00	30000 00	8333 60		630 00		38963 60	36152 50		36152 50
21	5	9000 00	3000 00	12000 00	8356 50		155 20		20511 70	16479 30		16479 30
22	3	4500 00	1500 00	6000 00	8434 80				14434 80	9842 30		9842 30
23	3	4500 00	1500 00	6000 00	3777 50				9777 50	9783 10		9783 10
24	3	4500 00	1500 00	6000 00	3732 70		852 20		10584 90	9781 90	5490	9783 60
26	4	6000 00	2000 00	8000 00	3775 80				11995 60	12770 10		12770 10
27	4	6000 00	2000 00	8000 00	3718 10		530 20	* 164 90	12248 30	16247 60	12247 60	16247 60
28	4	6000 00	2000 00	8000 00	—				8000 00	13050 20	13050 20	13050 20
29	4	6000 00	2000 00	8000 00	—		278 40		8278 40	13079 60	13079 60	13079 60
30	4	6000 00	2000 00	8000 00	—				8278 40	13079 60	13079 60	13079 60
31	4	6000 00	2000 00	8000 00	—				8278 40	13079 60	13079 60	13079 60
Nov. 1	2	306750 00	102250 00	409000 00	149403 70	16 05	4981 40	3877 80	567278 95	559159 80	6860 70	566070 00
Nov. 12	2	3000 00	1000 00	4000 00	* 7434 50	146 10	1190 90	* 3731 50	20005 30			20005 30
13	2	2400 00	800 00	3200 00	—			136 30	3200 00			3200 00
14	2	2400 00	800 00	3200 00	—			408 70	3200 00			3200 00
16	4	8850 00	2950 00	11800 00	—				11800 00	19081 90		19081 90
17	4	10550 00	3500 00	14000 00	—				14000 00	25921 40		25921 40
18	4	10550 00	3500 00	14000 00	—				14000 00			
19	6	14850 00	4950 00	19800 00	—				19800 00	35657 80		35657 80
20	6	14850 00	4950 00	19800 00	—				19800 00	19203 00		19203 00
21	6	14850 00	4950 00	19800 00	—				19800 00	22756 60		22756 60
23	4	9900 00	3300 00	13200 00	2518 30				15718 30			
24	4	9000 00	3000 00	12000 00	2166 30				14166 30	25880 80		25880 80
25	2	4500 00	1500 00	6000 00	2877 30				8877 30			
27	4	9000 00	3000 00	12000 00	1750 00				13750 00	19358 90		19358 90
28	4	7800 00	2600 00	10400 00	2725 70				13125 70			
30	4	7800 00	2600 00	10400 00	1838 40				12238 40	29078 70		29078 70
31	4	7800 00	2600 00	10400 00	—				—			
Dec. 1	4	130700 00	43400 00	173600 00	24267 80	146 10	1190 90	4276 50	203481 30	196939 10	6367 80	196939 10
2	4	7800 00	2600 00	10400 00	2740 00		439 30	* 1877 20	19531 10			
3	4	7800 00	2600 00	10400 00	2711 30			332 00	13759 30	25693 50		25693 50
4	4	7800 00	2600 00	10400 00	2662 50		297 60		13360 10			
5	4	7800 00	2600 00	10400 00	2709 30				13109 30	25861 30		25861 30
6	4	7800 00	2600 00	10400 00	2671 70				13071 70	16236 10	16236 10	16236 10
7	4	7800 00	2600 00	10400 00	—				—			
8	4	7800 00	2600 00	10400 00	—				—			
9	4	7800 00	2600 00	10400 00	—				—			
10	4	7800 00	2600 00	10400 00	—				—			
11	4	7800 00	2600 00	10400 00	—				—			
12	4	7800 00	2600 00	10400 00	—				—			
13	4	7800 00	2600 00	10400 00	—				—			
14	4	7800 00	2600 00	10400 00	—				—			
15	4	7800 00	2600 00	10400 00	—				—			
16	4	7800 00	2600 00	10400 00	—				—			
17	4	7800 00	2600 00	10400 00	—				—			
18	4	7800 00	2600 00	10400 00	—				—			
19	4	7800 00	2600 00	10400 00	—				—			
20	4	7800 00	2600 00	10400 00	—				—			
21	4	7800 00	2600 00	10400 00	—				—			
22	4	7800 00	2600 00	10400 00	—				—			
23	4	7800 00	2600 00	10400 00	—				—			
24	4	7800 00	2600 00	10400 00	—				—			
25	4	7800 00	2600 00	10400 00	—				—			
26	4	7800 00	2600 00	10400 00	—				—			
27	4	7800 00	2600 00	10400 00	—				—			
28	4	7800 00	2600 00	10400 00	—				—			
29	4	7800 00	2600 00	10400 00	—				—			
30	4	7800 00	2600 00	10400 00	—				—			
31	4	7800 00	2600 00	10400 00	—				—			
Jan. 1	4	7800 00	2600 00	10400 00	—				—			
2	4	7800 00	2600 00	10400 00	—				—			
3	4	7800 00	2600 00	10400 00	—				—			
4	4	7800 00	2600 00	10400 00	—				—			
5	4	7800 00	2600 00	10400 00	—				—			
6	4	7800 00	2600 00	10400 00	—				—			
7	4	7800 00	2600 00	10400 00	—				—			
8	4	7800 00	2600 00	10400 00	—				—			
9	4	7800 00	2600 00	10400 00	—				—			
10	4	7800 00	2600 00	10400 00	—				—			
11	4	7800 00	2600 00	10400 00	—				—			
12	4	7800 00	2600 00	10400 00	—				—			
13	4	7800 00	2600 00	10400 00	—				—			
14	4	7800 00	2600 00	10400 00	—				—			
15	4	7800 00	2600 00	10400 00	—				—			
16	4	7800 00	2600 00	10400 00	—				—			
17	4	7800 00	2600 00	10400 00	—				—			
18	4	7800 00	2600 00	10400 00	—				—			
19	4	7800 00	2600 00	10400 00	—				—			
20	4	7800 00	2600 00	10400 00	—				—			
21	4	7800 00	2600 00	10400 00	—				—			
22	4	7800 00	2600 00	10400 00	—				—			
23	4	7800 00	2600 00	10400 00	—				—			
24	4	7800 00	2600 00	10400 00	—				—			
25	4	7800 00	2600 00	10400 00	—				—			
26	4	7800 00	2600 00	10400 00	—				—			
27	4	7800 00	2600 00	10400 00	—				—			
28	4	7800 00	2600 00	10400 00	—				—			
29	4	7800 00	2600 00	10400 00	—				—			
30	4	7800 00	2600 00	10400 00	—				—			
31	4	7800 00	2600 00	10400 00	—				—			
Feb. 1	4	7800 00	2600 00	10400 00	—				—			
2	4	7800 00	2600 00	10400 00	—				—			
3	4	7800 00	2600 00	10400 00	—				—			
4	4	7800 00	2600 00	10400 00	—				—			
5	4	7800 00	2600 00	10400 00	—				—			
6	4	7800 00	2600 00	10400 00	—				—			
7	4	7800 00	2600 00	10400 00	—				—			
8	4	7800 00	2600 00	10400 00	—				—			
9	4	7800 00	2600 00	10400 00	—				—		</	

Brouge Ingot. - Make Up. and Return.

Date	M.	Copeken	Alloy	Total.	Olips.	Next. and Luc. coin	Con. coin	Misc.	Total Out	Ingot.	Misc.	Total Ret.
Oct. 1	15	42 750 00	2 250 00	45 000 00	17 750 00				66 179 50	54 896 60		54 896 60
2	15	39 900 00	2 100 00	42 000 00	11 810 10		700 10	* 4537 20	53 810 10	51 583 00		51 583 00
3	10	26 600 00	1 400 00	28 000 00	11 650 80				39 650 80	38 009 00		38 009 00
5	15	35 625 00	1 875 00	37 500 00	11 707 30		811 50		50 018 80	54 763 70		54 763 70
6	15	35 625 00	1 875 00	37 500 00	11 717 60				49 217 60	51 085 10		51 085 10
<i>Change to Brouge Ingot.</i>												
21	15	28 500 00	1 500 00	30 000 00	16 780 50				54 363 65	51 263 10		51 263 10
22	9	18 810 00	990 00	19 800 00	23 026 80	76 50	4064 40	* 3442 20	46 238 10	34 393 00		34 393 00
23	9	17 100 00	900 00	18 000 00	6 746 60	34 11 30			24 746 60	30 889 70		30 889 70
24	9	17 100 00	900 00	18 000 00	8 275 30				26 275 30	30 780 30		30 780 30
26	12	32 490 00	1 710 00	34 200 00	8 006 20				42 206 20	41 065 80		41 065 80
27	12	28 500 00	1 500 00	30 000 00	10 908 50				40 908 50	44 383 80		44 383 80
28	12	31 920 00	1 680 00	33 600 00	10 260 00				43 860 00	41 283 70		41 283 70
29	12	31 920 00	1 680 00	33 600 00	10 402 50				44 002 50	41 010 70		41 010 70
30	15	39 900 00	2 100 00	42 000 00	11 471 50		295 70		53 767 20	54 699 80		54 699 80
31	15	35 625 00	1 875 00	37 500 00	11 320 60		688 30		49 508 90	51 441 60		51 441 60
<i>31-567 12-14-2</i>												
12	12	462 365 00	24 335 00	486 700 00	180 026 50	3 487 35	6 560 00	7979 40	684 753 75	671 548 90	12 559 70	684 108 60
3	15	39 900 00	2 100 00	42 000 00	11 496 60		665 00	* 3913 90	45 728 50	40 916 10		40 916 10
4	15	39 900 00	2 100 00	42 000 00	11 620 50		494 80		51 214 60	51 214 60		51 214 60
5	15	39 900 00	2 100 00	42 000 00	11 340 30		647 10		53 987 40	54 640 50		54 640 50
6	15	39 900 00	2 100 00	42 000 00	11 287 10	62 50	695 00		54 044 60	51 165 90		51 165 90
7	15	39 900 00	2 100 00	42 000 00	11 469 00				53 469 00	54 528 70		54 528 70
7	15	39 900 00	2 100 00	42 000 00	12 728 10		838 70		55 566 80	51 126 60		51 126 60
9	12	28 500 00	1 500 00	30 000 00	12 422 40				42 422 40	44 339 90		44 339 90
10	12	26 270 00	1 380 00	27 650 00	12 495 90		585 40		40 681 30	40 872 40		40 872 40
11	8	17 480 00	920 00	18 400 00	12 164 60				30 564 60	27 271 50		27 271 50
23	3				10 815 20		2 724 80	* 1990 60	15 530 60			
24	3	712 500	375 00	750 000			1079 20		85 792 70			
25	7	4 750 00	250 00	5 000 00					50 000 00	27 077 70		27 077 70
27	3	712 500	375 00	750 000	* 11 707 00				19 207 00			
28	3	712 500	375 00	750 000					7 500 00	16 958 90		16 958 90
<i>31-567 12-14-2</i>												
12	12	326 325 00	17 175 00	343 500 00	129 199 70	62 50	7 730 00	5 904 50	486 396 70	460 112 30	25 691 90	485 804 20
1	12	4 750 00	250 00	5 000 00	8 157 50			* 2 609 40	16 591 90			
2	3	712 500	375 00	750 000				* 170 00	7 670 00			
3	3	5 225 00	275 00	5 500 00					5 500 00	30 580 50		30 580 50
4	3	10 260 00	540 00	10 800 00					10 800 00			
5	3	10 260 00	540 00	10 800 00					10 800 00			
7	6	20 520 00	1 080 00	21 600 00					21 600 00	40 844 50		40 844 50
8	6	20 520 00	1 080 00	21 600 00					21 600 00	20 443 10		20 443 10
9	6	20 520 00	1 080 00	21 600 00					21 600 00	23 931 40		23 931 40
10	6	15 960 00	840 00	16 800 00	5 475 70				22 275 70	20 282 90		20 282 90
11	6	15 960 00	840 00	16 800 00	6 338 10				23 138 10	20 514 40		20 514 40
18	9	12 825 00	675 00	13 500 00	25 430 80				38 930 80	33 948 10		33 948 10
19	9	12 825 00	675 00	13 500 00	15 638 80		1 811 00		30 949 80	30 508 90		30 508 90
21	9	12 825 00	675 00	13 500 00	9 182 00		1 275 60		23 957 60	23 631 40		23 631 40
22	9	15 390 00	810 00	16 200 00	17 817 90		2 680		34 286 70	30 610 80		30 610 80
23	9	18 810 00	990 00	19 800 00	7 196 70		2 877 70		29 284 40	31 184 90		31 184 90
24	4	9 500 00	500 00	10 000 00	8 502 10		975 00	* 6 780 70	26 257 80	23 998 50		23 998 50
26	6	14 250 00	750 00	15 000 00	7 185 80		511 90		22 697 70	20 421 00		20 421 00
28	9	21 375 00	1 125 00	22 500 00	6 945 50		505 50		29 950 50	30 660 90		30 660 90
29	9	19 665 00	1 035 00	20 700 00	8 367 70		668 40		29 736 10	30 616 40		30 616 40
30	9	19 665 00	1 035 00	20 700 00	8 436 10		900 00		30 733 70	30 703 70		30 703 70
31	6	13 041 00	750 00	13 800 00			665 70		14 446 50	20 483 40		20 483 40
<i>31-567 12-14-2</i>												
12	12	301 271 00	16 037 00	317 308 00	136 674 20		7 869 60	10 385 10	472 236 90	463 394 80	10 396 00	472 790 80
1	9	19 561 50	1 138 50	20 700 00	16 031 30			* 3181 10	40 125 60	30 804 60		30 804 60
4	9	19 561 50	1 138 50	20 700 00	9 044 30		779 00		30 523 30	34 220 60		34 220 60
5	9	18 760 50	1 039 50	19 800 00	8 803 10				28 603 10	30 575 00		30 575 00
6	9	26 205 00	1 395 00	27 600 00	8 705 50		1 150 10		37 455 60	30 551 50		30 551 50
7	9	21 850 00	1 150 00	23 000 00	8 964 90		295 20		32 260 10	30 746 90		30 746 90
8	9	19 665 00	1 035 00	20 700 00	8 613 60		1 255 40		30 569 00	30 747 60		30 747 60
9	9	17 100 00	900 00	18 000 00	8 988 60	30 40	947 50		27 966 50	30 841 80		30 841 80
10	9	14 270 50	779 50	15 050 00	6 936 45	30 40	4 427 20	3 181 10	22 750 370	21 848 80		21 848 80
<i>31-567 12-14-2</i>												
1	9	19 561 50	1 138 50	20 700 00	16 031 30			* 3181 10	40 125 60	30 804 60		30 804 60
4	9	19 561 50	1 138 50	20 700 00	9 044 30		779 00		30 523 30	34 220 60		34 220 60
5	9	18 760 50	1 039 50	19 800 00	8 803 10				28 603 10	30 575 00		30 575 00
6	9	26 205 00	1 395 00	27 600 00	8 705 50		1 150 10		37 455 60	30 551 50		30 551 50
7	9	21 850 00	1 150 00	23 000 00	8 964 90		295 20		32 260 10	30 746 90		30 746 90
8	9	19 665 00	1 035 00	20 700 00	8 613 60		1 255 40		30 569 00	30 747 60		30 747 60
9	9	17 100 00	900 00	18 000 00	8 988 60	30 40	947 50		27 966 50	30 841 80		30 841 80
10	9	14 270 50	779 50	15 050 00	6 936 45	30 40	4 427 20	3 181 10	22 750 370	21 848 80		21 848 80

Gold Ingot Make Up. = Gross and Fine Ogs.

8999

Date.	m	Fine Bars	Car.	Total.	Net. Tops	OB. & CC	Clip	Dep. and Redep.	West. Coin	Misc.	Total.
Nov 12	4	1882729	208353	2091082	* 29360						
13	4	2256453	249713	2506166	46010				332124		2452566
14	4	2094647	231870	2326517	65000						2552176
16	2	912266	100893	1013159	68790		148581				2540098
17	2	497544	55061	552605	28970		184200				1266149
18	1	153740	17013	170753	34640		684960				1266485
#6-22-17		7797379	862903	8660282	272720	46209	213823				465425
Dec. 17m		77947645		2454480	46209	1231564		332124			10542899
Dec. 12m	3	305701	33830	339531	20100	264018	11084076		2987847		94884929
14m	3	305485	33806	339291	38065	264212	1230000				1853649
#23-28		611186	67636	678822	58165	528230	1225719				1867287
Jan. 6m		610945		6109415	523485	4754070	2455719				3720936
1926							22101471				33488441
Feb. 8	4	406479	44982	451461	* 38990	420450	1474098		115262		2500261
9	4	392026	43339	435365	64320	210652	1809153				2519390
10	4	428152	47522	475674	55725	104934	1883703				2520036
11	4	426617	47353	473970	61640	135521	1850246				2521377
12	4	1074715	119292	1194007	56430	118106	1155000				2523543
13	4	1396037	154959	1550996	55280	115236	785837				2507349
15	5	2035198	225904	2261102	48450		834036				3143588
16	5	2054035	227925	2282030	55280	89513	675538				3102361
17	4	1541807	171134	1712946	42630	35523	665123				2456222
18	4	1585246	175960	1761206	60300		682809				2504315
19	4	1462953	162386	1625339	45500	37228	810000				2518067
20	4	1483448	164566	1648014	61110	47298	695018			68130*	2519570
23	5	1900135	210913	2111048	61240	92070	865748				3130106
24	5	2068220	229569	2297789	56730	105074	681462				3141055
25	4	1603567	177994	1781561	59330		671984				2512875
26	4	1519506	168663	1688169	51760	102724	672500				2515153
27	4	1449127	160850	1609977	62170	48689	796141				2516977
#29-100		22827268	2533386	25360654	936785	1663018	17008396		115262	68130	45152245
Jan. 18m		228247056		8431065	14967162	153075564		1036917	612318		406370082
Mar. 1	5	1970898	218767	2189665	57850	65966	815399				3128880
2	5	2011496	223274	2234770	37380	72948	785305				3130403
#01-110		3982394	442041	4424435	95230	138914	1600704				6259283
Feb. 8m		3981939		857070	125026	14406336					5633359
Jan. 17	6	595936	66146	662082	50365	343518	2404629		312024		3772618
18m		5958764		453285	3091662	21641661		2807028			33952400

Date.	Good Bgs.	Remelts and Cond.	Misc.	Tape	Assay.	Total.	App. Mts. Loss	Dregate	Recoveries	Added Cu.	Clasp
								- +	Scrapes.	Regular	Gr.
Sept. 12	24 033 60			460 10	6.17	24 499 87	25 79	.18		18 85	2 33
13	24 844 83			650 00	5.82	25 500 65	21 11	.17		19 23	2 77
14	24 686 50			687 90	5.93	25 380 33	20 65	.19		19 13	2 62
16	12 357 60			289 20	3.05	12 649 85	11 64	.25		10 18	1 13
17	12 305 90			346 40	3.06	12 655 36	9 49	.18		7 55	1 61
18	4 430 60			201 00	1.65	4 633 25	21 00	.13	24 96	5 90	34
	102 659 03			2 634 60	25 684	105 319 31	109 68	+ 1.10	24 96	80 84	10 65
	923 93 127			23 71 140	23 112	94 873 847		+ .990	X4 105.80 =	85 478	5
Oct. 19-25	18 137 85			380 65	5.38	18 523 88	12 61	.14		11 74	37
14 "	18 264 70			389 90	4.49	18 659 09	13 78	.25		10 88	37
	36 402 55			770 55	9 87	37 182 97	26 39	+ .39		22 62	74
	32 762 28			693 495	8 883	33 484 885		+ .351		19 24	5
1926								- +		16 12	
Feb. 8	24 333 40			642 20	6.23	24 981 83	20 78	.46		16 28	50
9	24 605 35			557 25	6.43	25 169 03	24 87	.59		17 90	48
10	24 557 80			616 40	6.21	25 180 41	19 95	.44		17 22	53
11	24 623 00			564 30	6.40	25 193 70	20 07	.49		18 73	53
12	24 655 80			552 80	6.21	25 214 81	20 62	.49		16 68	132
13	24 563 00			484 50	6.01	25 053 51	19 98	.39		18 01	172
15	30 850 40			552 80	7.39	31 410 59	25 29	.57		18 20	252
16	30 565 95			426 30	7.73	30 994 98	23 63	.48		20 65	254
17	23 934 80			603 00	5.53	24 543 23	18 89	.51		15 92	171
18	24 564 60			455 00	6.08	25 025 68	17 47	.43		16 27	176
19	24 547 50			611 10	6.28	25 164 88	15 79	.38		13 61	181
20	24 558 30			612 40	5.95	25 176 65	19 05	.57		14 41	170
23	30 703 40			567 30	7.29	31 277 99	23 07	.39		17 93	233
24	30 785 80			593 30	7.60	31 386 70	23 85	.60		20 46	258
25	24 587 40			517 60	6.66	25 111 66	17 09	.38		14 30	198
26	24 503 50			621 70	6.41	25 131 61	19 92	.20		16 75	187
27	24 565 30			578 50	6.05	25 149 85	19 92	.70	29 00	15 02	180
	441 505 30			955 645	110 464	451 172 71	350 24	+ 8.07	29 00	288 34	28 78
7 Sept.	397 354 770			860 805	99 444	406 353 248		7.263	X15 =	270 996	X478 001
Mar. 1	30 883 40			373 80	7.53	31 264 73	24 07	.29		20 47	2 44
2	30 769 80			503 65	7.53	31 280 98	23 05	.40	2 45	20 87	2 47
	61 653 70			877 45	15 06	62 545 71	47 12	.69	2 45	41 34	4 91
	55 487 880			789 705	13 554	56 346 953	X21 = 15 31	.671	X18 = 9 106	X19 = 37 917	X22 = 639
June 17	37 273 70			—	885	37 664 48	61 70	+ .94		51 72	73
7 Sept.	33 546 330			343 787	7965	33 956 098		+ 846	X27 14 355	X26 42 865	

Nickel Ingot. = Make Up and Return. =

1926.

Date.	M	Copper.	Nickel	Total.	Clip	Misc. and Luc. Coin.	Con. Coin	Misc.	Total.	Ingot.	Misc.	Total.
Apr. 16	1	1875 00	625 00	2500 00	983 00	70 80	-	141 70	3645 50	3193 10	439 40	3632 50
Apr. 16	1											13 00
"1926" Recapitulation - Nickel Make Up and Return.												
Aug. 20	20				34943 30	38345 60		362 80	73657 70	64210 70	9245 30	73456 00
Sept. 73	73	142 700 00	47400 00	189600 00	75268 60	42274 10		1287 90	308430 60	303190 40	4799 00	307989 40
Oct. 171	171	306 750 00	102 250 00	409000 00	149403 70	16 05	4981 40	3877 80	567278 95	559159 80	6860 20	566070 00
Nov. 61	61	130 200 00	43400 00	173600 00	24267 80	146 10	1190 90	4276 50	703481 30	196939 10	6362 80	703301 90
Dec. 21	21	39 000 00	13 000 00	52000 00	17569 40		736 90	2525 20	72831 50	67790 90	4668 00	72458 40
Feb. 8	8	9750 00	3250 00	13000 00	14156 30		736 10	2628 00	30520 40	26075 50	4414 70	30490 20
Apr. 1	1	1875 00	625 00	2500 00	983 00	70 80	-	141 70	3645 50	3193 10	439 40	3632 50
375		629775 00	269925 00	899700 00	316592 10	808026 5	764530	1509990	1259839 95	1270559 50	236789 40	12573489 00

1926	On.	Alloy.	Total.	Bal.	Bronze Ingot Melting	Misc.	Total.	Ingot.	Misc.	Total.		
May 76	76	197220 00	10380 00	207600 00	57254 50	50 50	387 80	3084 50	768377 30	246855 60		
19 31	31	9120 00	480 00	9600 00					9600 00			
20 31	31	9120 00	480 00	9600 00	10527 40				20127 40			
21 31	31	9120 00	480 00	9600 00					9600 00	40587 10		
22 31	31	9120 00	480 00	9600 00		597 65	22670		104243 5			
24 31	31	9120 00	480 00	9600 00	10341 30				19941 30	40608 30		
25 31	31	9120 00	480 00	9600 00					9600 00			
26 31	31	9120 00	480 00	9600 00					9600 00			
27 31	31	9120 00	480 00	9600 00	10330 10				19930 10	30332 50		
28 31	31	5700 00	300 00	6000 00			108 90		6108 90	5186 00		
29 31	31	5700 00	300 00	6000 00					6000 00	23711 00		
1153-1164		281580 00	14870 00	296400 00	8845330	648 15	72340	3084 50	389309 35	382094 50		
June 1	3	5700 00	300 00	6000 00	5186 00				12626 70	6626 70		
2 3	3	5700 00	300 00	6000 00	10415 40				16415 40	388721 20		
3 3	3	5700 00	300 00	6000 00	6930 40		4720		12977 60	588 15		
4 6	6	14250 00	750 00	15000 00					15000 00			
5 6	6	17100 00	900 00	18000 00					18000 00	40491 70		
7 6	6	17100 00	900 00	18000 00	10242 70				28242 70			
8 6	6	17100 00	900 00	18000 00					18000 00	40496 10		
9 9	9	25650 00	1350 00	27000 00					27000 00	30347 10		
10 6	6	17100 00	900 00	18000 00	10918 80		7910		28997 90	20168 20		
11 9	9	25650 00	1350 00	27000 00					27000 00	30603 30		
12 6	6	17100 00	900 00	18000 00					18000 00	23800 10		
17 6	6	11400 00	600 00	12000 00	8408 00		7340		20481 40			
18 6	6	11400 00	600 00	12000 00	12466 20				24466 20	20458 40		
19 2	2	3800 00	200 00	4000 00			18170		4181 70	27216 50		
21 6	6	11400 00	600 00	12000 00	8350 40				20350 40	20475 60		
22 6	6	15960 00	840 00	16800 00	9232 90				26032 90	23927 70		
23 6	6	12825 00	675 00	13500 00	2562 80				16062 80	23885 80		
Total M. 95		234935 00	12365 00	247300 00	84713 60	-	38140	144070	333835 70	331983 30	1163 00	333416 30

Bronze Recap. 1926 = Page 84

Bronze Ingot. = Make Up and Return. =

1926												
Date.	M	Copper.	Alloy.	Total.	Clap	Misc. and Unc. Coin	Con. Coin	Misc.	Total.	Ingot.	Misc.	Total.
Jan. 11	9	142 703 50	7796 50	150 500 00	69 864 50							
12	9	21 375 00	1125 00	22 500 00	8530 70	30 40	4 427 20	3181 10	227 503 20	218 488 00		218 488 00
13	9	21 375 00	1125 00	22 500 00	8530 70		867 00		31 897 70	30 998 90		30 998 90
14	9	19 665 00	1035 00	20 700 00	8405 40		779 60		31 685 00	30 797 50		30 797 50
15	9	19 665 00	1035 00	20 700 00	8730 80		580 50		30 011 30	30 614 10		30 614 10
16	9	19 665 00	1035 00	20 700 00	8926 10		598 00		30 224 10	30 727 00		30 727 00
17	9	21 375 00	1125 00	22 500 00	8622 90		718 00		30 040 90	30 698 90		30 698 90
18	9	21 375 00	1125 00	22 500 00	8924 60		521 80		31 946 40	30 836 30		30 836 30
19	9	21 375 00	1125 00	22 500 00	6934 20		457 40		29 891 60	30 953 40		30 953 40
20	12	30 590 00	1610 00	32 200 00	6902 90		139 60		29 542 50	30 675 50		30 675 50
21	12	34 200 00	1800 00	36 000 00	6893 80	2829 80	6830		41 991 90	40 570 70		40 570 70
22	12	34 200 00	1800 00	36 000 00	6934 90		3550		42 970 40	41 350 90		41 350 90
23	9	23 512 50	1237 50	24 750 00	6776 50		43 40		42 819 90	41 061 30		41 061 30
24	9	23 512 50	1237 50	24 750 00	6901 20		-		31 651 20	34 444 40		34 444 40
25	9	23 512 50	1237 50	24 750 00	6645 10		3800		31 433 10	30 451 30		30 451 30
26	9	23 512 50	1237 50	24 750 00	7386 40		9390		32 230 30	30 607 70		30 607 70
27	9	21 375 00	1125 00	22 500 00	7014 80		5910		29 573 90	30 682 60		30 682 60
Feb. 2	3	499 476 00	26 574 00	526 050 00	183 894 80	2860 20	9427 30	3181 10	725 413 40	713 958 50	10 354 00	724 312 50
3	3	5700 00	300 00	6000 00	* 4275 00		31020	* 206150	12646 70	20 476 80		20 476 80
4	9	25 650 00	1350 00	27000 00	* 10 558 50		-	-	20 576 00	30 847 90	1480 00	30 847 90
5	6	15 200 00	800 00	16000 00	-		51250	-	27000 00	23 651 20	126 80	23 651 20
Apr. 5	3	52250 00	2750 00	55000 00	18 851 00		82270	206150	76 735 20	74 975 90	* 160680	76 582 70
6	3	5700 00	300 00	6000 00	17531 20		* 160680		25138 00			25 138 00
7	3	5700 00	300 00	6000 00	10 189 10				16 189 10			16 189 10
8	3	5700 00	300 00	6000 00					6000 00			6000 00
9	3	5700 00	300 00	6000 00					6000 00	44 407 30		44 407 30
10	3	5700 00	300 00	6000 00	10 484 90				6000 00			6000 00
11	3	5700 00	300 00	6000 00	10 459 40				16 484 90			16 484 90
12	3	5700 00	300 00	6000 00					16 459 40			16 459 40
13	3	5700 00	300 00	6000 00					6000 00	37 546 90		37 546 90
14	3	9975 00	525 00	10500 00					10 500 00			10 500 00
15	3	7125 00	375 00	7500 00	10 792 70				18 292 70			18 292 70
16	3	7125 00	375 00	7500 00					7500 00	37 637 10		37 637 10
17	3	9975 00	525 00	10500 00		6930	6940		10 638 70			10 638 70
18	3	7837 50	412 50	8250 00	10 533 70		9050		18 874 20			18 874 20
19	3	7837 50	412 50	8250 00					8250 00	37 818 50		37 818 50
20	3	9975 00	525 00	10500 00					10 500 00			10 500 00
21	3	8550 00	450 00	9000 00	10 305 50				19 305 50			19 305 50
22	3	8550 00	450 00	9000 00					9000 00	37 795 40		37 795 40
23	3	9975 00	525 00	10500 00					10 500 00			10 500 00
24	3	8550 00	450 00	9000 00	10 424 70				19 424 70			19 424 70
25	3	9120 00	480 00	9600 00					9600 00	37 640 50		37 640 50
26	3	9120 00	480 00	9600 00					9600 00			9600 00
27	3	9120 00	480 00	9600 00	4615 50		7740		14 272 90	37 716 20		37 716 20
28	3	9120 00	480 00	9600 00					9600 00	10 317 70	3084 50	10 317 70
29	3	9120 00	480 00	9600 00					9600 00			9600 00
May 1	3	177 555 00	9345 00	186 900 00	95 336 70	6930	23730	160680	784150 10	780 879 00	* 308450	783 964 10
2	3	9120 00	480 00	9600 00	5683 50			* 308450	18 368 00			18 368 00
3	3	9120 00	480 00	9600 00	10 261 20				19 861 20			19 861 20
4	3	9120 00	480 00	9600 00					9600 00	34 358 30		34 358 30
5	3	9120 00	480 00	9600 00			7610		9676 10			9676 10
6	3	9120 00	480 00	9600 00	10 296 10				19 896 10			19 896 10
7	3	9120 00	480 00	9600 00					9600 00	17 235 40		17 235 40
8	3	9120 00	480 00	9600 00					9600 00			9600 00
9	3	9120 00	480 00	9600 00	10 302 70				9600 00	27 461 90		27 461 90
10	6	18 240 00	960 00	19 200 00			21550		29 502 70	37 647 80		37 647 80
11	6	18 240 00	960 00	19 200 00					19 415 50	23 957 60		23 957 60
12	6	18 810 00	990 00	19 800 00					19 800 00			19 800 00
13	6	18 240 00	960 00	19 200 00	10 374 10				29 574 10			29 574 10
14	6	19 350 00	1050 00	20 400 00					21000 00	48 170 90		48 170 90
15	6	21 660 00	1140 00	22 800 00		1490			22 814 90	23 951 10		23 951 10
16	3	9120 00	480 00	9600 00	10 336 90		9620		20 033 10			20 033 10
17	3	9120 00	480 00	9600 00					9625 60	34 072 60		34 072 60
18	3	9120 00	480 00	9600 00					9625 60			9625 60
19	3	9120 00	480 00	9600 00					9625 60			9625 60
20	3	9120 00	480 00	9600 00					9625 60			9625 60
21	3	9120 00	480 00	9600 00					9625 60			9625 60
22	3	9120 00	480 00	9600 00					9625 60			9625 60
23	3	9120 00	480 00	9600 00					9625 60			9625 60
24	3	9120 00	480 00	9600 00					9625 60			9625 60
25	3	9120 00	480 00	9600 00					9625 60			9625 60
26	3	9120 00	480 00	9600 00					9625 60			9625 60
27	3	9120 00	480 00	9600 00					9625 60			9625 60
28	3	9120 00	480 00	9600 00					9625 60			9625 60
29	3	9120 00	480 00	9600 00					9625 60			9625 60
30	3	9120 00	480 00	9600 00					9625 60			9625 60
Jun 1	3	197 270 00	10330 00	207 600 00	57 754 50	5050	38780	308450	768377 30	746 855 60		746 855 60

80 Fiscal Year.
1926.
\$

= Silver Dollar Ingot. = Make Up = Gross and Fine Ops. = 898

Date.	m	Fine Bars	Copper	Total	Tape	OR & CC.	Clips	Exp. and No. Dep.	Unc. Coin	Misc.	Total.	
Mar. 3	6	13 152 55	1 472 50	14 625 05	222 50		10 228 75				25 076 30	
4	9	32 903 10	3 689 45	36 592 55	326 65		528 20				37 500 00	
5	9	30 593 40	3 434 45	34 027 85	757 60	5260	2814 55				37 600 00	
6	9	27 729 75	3 099 65	30 829 40	674 60		6261 10				37 765 10	
8	6	16 644 05	1 859 20	18 503 25	662 70		5867 40				25 033 35	
9	9	27 147 90	3 046 70	30 194 60	537 40	760 05	6207 70				37 699 75	
10	9	25 240 45	2 831 90	28 072 35	539 90	261 70	8989 60				37 863 55	
11	9	24 553 80	2 738 75	27 292 55	573 30	352 10	9500 00				37 717 95	
12	9	21 388 45	2 351 70	23 740 15	614 40	992 60	12445 95				37 793 10	
13	9	22 156 50	2 481 10	24 637 60	717 20		12374 50				37 729 30	
15	9	17 332 95	1 967 85	19 300 80	738 00	679 10	12730 40			X 4088 20	37 536 50	Re. 267-
16	10	23 680 05	2 647 45	26 327 50	785 60	572 30	14294 30				41 979 70	
17	10	23 299 75	2 598 45	25 898 20	923 00	960 30	13931 65				41 715 15	
18	10	25 533 75	2 854 35	28 388 10	647 20		12636 20				41 671 50	
19	10	24 740 60	2 760 45	27 501 05	485 00	483 25	13157 60				41 626 90	
20	10	23 300 10	2 607 05	25 907 15	505 40	607 75	14680 35				41 700 65	
22	10	19 286 45	2 146 45	21 432 90	673 10	581 30	14898 40			X 4104 20	41 703 45	Re. 316
23	10	22 721 55	2 547 70	25 269 25	627 30	615 65	15188 95				41 701 15	
24	10	22 443 60	2 517 55	24 961 15	974 90	445 00	15342 20				41 718 25	
25	10	22 451 50	2 511 05	24 962 55	721 80	886 40	15152 85				41 723 60	
26	10	23 743 75	2 653 15	26 396 90	873 90		14423 00				41 693 80	
27	10	22 743 60	2 547 10	25 290 70	723 00	599 80	15092 90				41 706 40	
29	12	28 268 05	3 167 05	31 435 10	716 20	2181 65	15583 85				49 916 80	
30	12	30 319 05	3 401 55	33 720 60	545 90	428 90	15301 80				49 997 20	
31	12	30 339 95	3 396 55	33 736 50	793 60		15731 40				50 261 50	
Apr. 1	12	601 714 65	67 337 70	669 052 35	16 360 15	11 460 45	243 363 60			8 192 40	998 428 95	
2	12	601 736 46			14 724 14	10 314 41	264 027 24			73 73 16	897 775 41	
3	11	29 231 80	3 269 85	32 501 65	921 80	995 65	15848 60				50 267 70	
4	11	21 962 10	2 449 25	24 411 35	1061 80	444 80	15827 05			X 4101 70	45 846 70	Cont. 418
5	12	30 147 80	3 377 65	33 525 45	745 20		15928 25				50 198 90	
6	10	22 153 70	2 480 20	24 633 90	942 50	596 70	15755 35				41 928 45	
7	10	19 335 15	2 169 40	21 504 55	1017 60	675 10	16055 80			X 2449 60	41 702 65	X=7
8	10	22 373 00	2 498 25	24 871 25	650 20	187 35	15971 00				41 679 80	
9	10	21 957 65	2 453 20	24 410 85	787 40	537 60	15966 85				41 702 70	
10	10	22 281 05	2 477 90	24 758 95	947 10		16054 90				41 780 95	
11	10	21 584 40	2 423 65	24 008 05	1180 40	416 40	16055 85				41 660 70	
12	10	20 806 10	2 328 85	23 134 95	919 20	1348 00	16290 40				41 692 55	
13	10	22 878 70	2 557 90	25 436 60	561 50		15773 90				41 772 00	
14	10	21 767 05	2 424 60	24 191 65	808 30	795 00	15894 35				41 694 30	
15	10	22 874 90	2 554 70	25 429 60	833 70	171 00	15305 05				41 738 85	
16	10	22 661 55	2 526 35	25 187 90	861 10	487 10	15099 10				41 635 20	
17	10	22 967 75	2 566 35	25 534 10	634 90	222 75	15320 85				41 712 60	
18	10	22 862 50	2 555 40	25 417 90	641 80	233 20	15422 35				41 715 25	
19	10	23 636 65	2 646 95	26 283 60	675 20	201 40	14564 55				41 724 75	
20	10	22 489 80	2 514 80	25 004 60	880 40	247 20	15552 85				41 685 05	
21	10	23 041 80	2 575 45	25 617 25	585 70	212 60	15252 95				41 668 50	
22	10	8 473 70	947 05	9420 75	694 50	584 75	16015 95		15000 00		41 715 95	
23	10	11 888 40	1331 45	13 219 85	623 90	253 30	15735 35		12470 50		41 702 90	
24	10	24 152 60	2 706 00	26 858 60	646 60	199 15	14004 95				41 709 30	
25	9	19 744 50	2 212 10	21 956 60	786 00		14872 80				37 615 40	
26	10	22 507 10	2 521 60	25 028 70	632 40	524 45	15272 60				41 453 15	
27	10	20 494 70	2 295 50	22 790 20	594 80	183 15	15128 70			X 2992 60	41 689 45	Max X 20
28	10	23 259 50	2 605 95	25 865 45	667 60	249 70	15073 85				41 856 60	
29	10	567 533 95	63 475 35	631 029 30	20 301 10	9 766 35	403 444 20		27 470 50	9 543 90	1101 555 35	
30	10	567 177 49			18 090 99	8 789 72	363 099 78		24 698 70	8 580 42	990 437 10	
May 1	10	23 034 10	2 580 60	25 614 70	771 70	278 10	15208 65				41 873 15	
2	10	22 979 45	2 571 40	25 550 85	929 70		15141 45				41 622 00	
3	10	22 034 85	2 467 40	24 502 25	572 60	755 40	16144 30				42 024 55	
4	10	22 430 45	2 621 35	25 051 80	667 25	417 75	14564 45				41 701 25	
5	10	23 382 40	2 619 60	26 002 00	667 80	100 20	14936 85				41 706 85	
6	10	22 061 90	2 471 70	24 533 60	782 30	515 40	15892 30				41 623 60	
7	10	23 919 00	2 676 80	26 595 80	864 50		14259 85				41 420 15	
8	10	22 806 25	2 547 05	25 353 30	767 00		15602 45				41 722 75	
9	10	22 670 10	2 535 10	25 205 20	815 40	368 40	15403 80				41 792 80	
10	10	22 652 00	2 540 30	25 192 30	922 40	303 25	15281 00				41 699 45	
11	10	22 652 00	2 540 30	25 192 30	922 40	2739 00	152435 10				41 7586 55	
12	10	22 652 00	2 540 30	25 192 30	922 40							

[illegible]

Fiscal Year.
1926.

= Silver Dollar Ingot Make Up. = Gross and Fine Ogs. = 8988

Date.	M.	Fine Bars.	Copper	Total.	Tops.	OK + CC.	Clip.	Exp. and Re-Exp.	Unc. Orig.	Misc.	Total.	
Ant. Fwd.		229 020 50	25 631 30	254 651 80	7 760 65	2739 00	152 435 10				417 586 55	
May 13	10	15 197 10	1 705 45	16 902 55	890 30	123 10	15 344 75			x 8119 25	41 379 95	* 86-776-777.
14	10	22 788 20	2 555 05	25 343 25	1 090 40		15 361 10			x 366 80	41 744 75	* "Anapio" 12
15	10	22 102 90	2 470 05	24 572 95	1 005 90	467 90	15 353 80				41 767 35	
17	10	22 513 00	2 516 80	25 029 80	971 70	309 75	15 388 80				41 700 05	
18	10	22 922 45	2 571 55	25 494 00	825 80	114 80	15 278 60				41 713 20	* 12. 826.
19	10	19 270 30	21 62 10	21 432 40	939 00	115 50	14 950 95			x 4089 80	41 527 65	
20	10	23 060 65	2 578 60	25 639 25	785 80	100 20	15 176 80				41 702 05	
21	9	21 910 50	2 451 60	24 362 10	826 80	172 80	12 145 55				37 507 25	
22	10	20 795 80	2 328 65	23 124 45	841 70	261 75	17 471 80				41 699 70	
24	10	20 232 35	2 258 00	22 490 35	984 00		14 828 45			x 3399 20	41 702 00	* X 22 420.
25	10	23 665 75	2 651 40	26 317 15	694 30	417 35	14 269 20				41 698 00	
26	10	22 285 80	2 496 80	24 782 60	904 00	368 15	15 645 25				41 700 00	
27	10	23 385 35	2 621 50	26 006 85	1 097 50		14 564 10				41 668 45	
28	10	23 133 20	2 588 85	25 722 05	932 20	116 05	14 945 70				41 716 00	
29	10	22 890 50	2 564 55	25 455 05	814 20	260 35	15 229 70				41 659 30	
#698-943		555 174 35	62 152 25	617 326 60	21 364 25	5566 70	378 389 65			15 975 05	1038 622 25	
#246m + 3R		554 859 03		19 227 83	50 10 03	340 550 69				14 365 66	934 013 24	
June 1	10	23 101 15	2 588 15	25 689 30	1 214 80		14 829 10				41 733 20	
2	10	23 154 25	2 591 10	25 745 35	1 083 40		14 826 60				41 655 35	
3	10	22 842 60	2 560 60	25 403 20	938 10	320 75	15 079 30				41 741 35	
4	6	4 729 45	531 15	5 260 60	874 80	234 25	18 763 65				25 133 30	
5	6	5 110 95	572 60	5 683 55	755 20	101 30	18 472 00				25 012 05	
7	6	5 040 00	564 65	5 604 65	553 50	90 50	18 756 80				25 005 45	
8	6	7 112 70	796 85	7 909 55	670 70	121 55	16 312 70				25 014 50	
#944-997-54		91 091 10	10 205 10	101 296 20	6 090 50	868 35	117 040 15				225 295 20	
Fine Ogs.		91 045 27		5481 45	781 53	105 336 14					202 644 39	

Final Recap. - Page 78.

Rtd Club-	47	1	24	.20
Rtd Infants	32	3	29	.20
Rtd	6	7	8	.70
Carroll & Tappan	1	1	6	.00*
				To 10/1/26

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= "1927" Silver Ingot Make Up. - Gross and Fine Ops. =

1926.	Month	No. m.	Fine Bars	Co.	Total	Exports	OB+OC.	Clip	Deposits and Redep.	Blue Coin	Miscel.	Total.
Aug.	4	6	5216 05	584 30	5800 35					20 000 00		25 800 35
	5	6	5337 35	597 95	5935 30			3 089 80		16 000 00		25 025 10
	6	6	5212 40	584 00	5796 40	1692 30		4 552 55		13 000 00		25 041 25
1/2	7	2	1666 10	186 65	1852 75			4 835 45		20 000 00		8 688 20
	9	6	4914 15	550 50	5464 65	722 00		4 899 65		14 000 00		25 086 30
	10	6	5324 20	596 55	5920 75	295 70		2 882 05		16 000 00		25 098 50
	11	6	5377 05	602 35	5979 40	304 00		7 844 40		11 000 00		25 127 80
	12	6	5279 80	593 05	5872 85	461 30	785 70	7 627 90		10 500 00		25 247 75
	13	6	8985 35	1006 20	9991 55	393 00	1112 60	7 537 85		6 000 00	* 4138 60	25 035 00
1/2	14	2	946 00	105 45	1051 45	357 50		1 600 00		1 000 00		8 577 20
	16	6	10928 70	1224 35	12153 05	197 70	547 30	6 205 70		6 000 00		25 103 75
	17	3	2712 85	303 45	3016 30	181 00	203 35	9 181 25				12 581 90
	18	3	2612 15	292 65	2904 80	194 30	576 15	8 862 25				12 537 50
	19	3	2374 80	266 05	2640 85	171 80	433 75	9 427 60				12 674 00
	20	3	2237 80	250 70	2488 50		397 85	9 721 30				12 607 65
1/2	21	1	777 80	87 15	864 95	355 20	368 70	2 700 00				4 288 85
	23	6	7204 85	808 95	8013 80	155 50	566 00	16 467 90		6 000 00		25 203 20
	24	6	10825 30	1213 90	12039 20	371 00	266 60	6 545 70		6 761 50		25 222 50
	25	6	9595 35	1075 05	10670 40	379 00	585 40	6 799 90		3 000 00		25 216 20
	26	3	3436 20	385 00	3821 20	541 80	639 85	4 600 00				12 602 85
	27	3	3429 40	384 25	3813 65	348 20	609 15	8 001 25				12 772 25
1/2	28	1	1122 05	125 70	1247 75	538 80		2 697 70				4 484 25
	30	3	3538 85	396 50	3935 35	238 90	689 75	7 857 90				12 721 90
	31	3	3405 25	381 45	3786 70	384 80	1138 70	7 185 65				12 495 85
1/2	101	180	112459 80	12602 15	125061 95	8303 80	9350 50	151123 75		131761 50	4138 60	429240 10
Sept.	1	3	3429 05	384 15	3813 20	233 30	703 35	7 879 70		118017 15	3724 74	386048 12
	2	3	3440 45	385 45	3825 90	258 00	664 85	7 883 05				12 629 55
	3	3	3427 70	384 05	3811 75	336 90	649 35	8 012 75				12 631 80
	4	1	1148 50	128 65	1277 15	497 00	655 10	1980 25				12 810 75
	7	3	3398 25	380 70	3778 95	281 60	674 75	7 961 10				4 409 60
	8	6	14879 05	1667 00	16546 05	386 30	567 50	7 890 40				12 696 40
	9	3	4557 15	510 55	5067 70	710 80		6830 80				25390 25
	10	3	4551 00	509 90	5060 90	233 70	340 00	6 973 35				12 609 30
	11	1	1118 15	125 25	1243 40	277 50	226 20	2585 45				12 607 95
	13	3	4672 15	523 45	5195 60	211 90	224 80	6 969 55				4 332 55
	14	3	4583 80	513 55	5097 35	144 50	290 00	7 010 10				12 601 85
	15	3	4571 30	512 15	5083 45	152 40	300 00	7 043 55				12 541 75
	16	3	4582 30	513 35	5095 65	214 70	19 95	7 226 50				12 579 40
	17	3	4572 50	512 40	5084 90	144 30		7 338 00				12 556 80
	18	3	2330 50	265 10	2595 60	164 00	48 60	5 656 60			* 4113 00	12 568 20
	20	3	3492 10	391 25	3883 35	154 50		5 525 00		3 000 00		12 562 85
	21	3	3462 85	388 00	3850 85	183 00		5 532 80		3 000 00		12 566 65
	22	3	3386 80	379 45	3766 25	143 00	41 50	5 617 50		3 000 00		12 568 25
	23	3	3473 90	389 20	3863 10	143 50	25 65	6 280 00		2240 90		12 553 15
	24	3	4568 60	511 85	5080 45	174 00		7 299 50		11240 90		12 553 95
	25	3	6985 65	782 10	7768 75	147 40		4 645 45		30 106 71		12 561 10
	27	3	5698 05	638 40	6336 45	140 50	20 35	6 058 20				12 555 50
	28	3	5843 65	654 70	6498 35	146 40		5 921 75				12 566 20
	29	3	6836 25	765 90	7602 15	154 90		4 794 50				12 551 55
	30	3	6941 90	777 25	7719 65	195 00	49 10	4 598 40				12 562 15
101-174	73 Total	180	115952 60	12994 80	128947 40	5829 10	5501 05	155514 35		11240 90	4113 00	311145 80
Oct.	1	3	6933 80	776 85	7710 65	142 00	5246 19	4701 65		10106 71	3701 70	279863 14
	2	3	6815 50	763 60	7579 10	193 80	8 05	4 781 00				12 554 30
	4	6	18782 95	2098 35	20881 30	158 50		4 000 00				12 561 95
	5	6	17068 85	1903 40	18972 25	236 30	18 05	5 784 00				25039 80
	6	6	16032 70	1789 65	17822 35	177 70		7 004 00				25010 90
175-198	24 Total	180	65633 80	7331 85	72965 65	908 30	26 40	26270 65				25004 05
	9	3	65578 56		817 47	23 77		23 643 59				100171 00
	10	3	3215 95	358 80	3574 75	160 50	349 35	2427 65		6 000 00		90063 39
	11	3	3239 55	361 10	3600 65	200 30		2 750 00		6 000 00		12 512 25
	13	3	3186 55	355 20	3541 75	231 60		5 750 00		6 000 00		12 550 95
	14	3	3221 60	359 40	3581 00	209 00		5 905 95		3 000 00		12 523 35
	15	3	467 30	46 70	462 60	35 20		4 437 60		3 000 00		12 695 95
	16	3	17055 85	1901 80	18957 65	1153 70		21271 70		21 000 00		12 449 40

"1927." Silver Legat Return. — Gross and Fine Ogs. =

1926	Good Legs.	Reg. Adj.	Ramellito and Cond.	Misc.	Top Etc.	Assay	Reg. Recor.	Serapua Recor.	On. Added	On. Stripped	Total.	Sp. Index	Gain. Fine Ogs.	Loss. Fine Ogs.
Aug. 4	24 395 80	.05			388 20	606			10 00		25 790 06	1029		
5	24 701 30	.10			304 10	673			8 00		25 012 13	1297		
6	24 711 00	.20			311 80	620			6 50		25 029 00	1225		
7	8 269 80	.20			410 20	193			1 00		8 681 93	627		
9	24 772 20	.40			295 70	602			7 00		25 073 92	1238		
10	24 779 00	.45			304 00	563			8 00		25 088 63	987		
11	24 648 90	1.35			461 30	646			5 00		25 116 66	1114		
12	20 697 30	.45	4138 60		393 00	596			4 50		25 234 86	1289		
13	24 651 90	.35			357 50	614			2 50		25 015 54	1946		
14	8 370 40	.1			197 70	215			.25		8 570 25	695		
16	24 901 70	.20			181 00	614			3 00		25 088 84	1491		
17	12 366 70	.15			194 30	301			—	8 50	12 564 01	1789		
18	12 341 70	.20			171 80	302			—	9 00	12 516 52	2098		
19	12 499 50	.25			150 90	298			—	9 25	12 653 38	2062		
20	12 382 20	.25			204 30	314			—	9 25	12 589 64	1801		
21	4 124 40	.05			155 50	106			—	3 00	4 280 96	789		
23	24 786 20	.25			371 00	593			—	16 00	25 163 13	4007		
24	24 796 90	.40			399 00	624			—	—	25 202 14	2036		
25	24 646 50	.85			541 80	617			3 25	—	25 194 47	2173		
26	12 246 50	.30			348 20	314			—	—	12 597 84	501		
27	12 206 50	.35			538 80	308			—	9 00	12 748 38	2387		
28	4 235 10	.10			238 90	113			—	2 75	4 475 13	912		
30	12 311 70	.30			384 80	311			—	8 25	12 699 61	2229		
31	12 227 20	.35			233 30	313		185 00	—	6 75	12 674 13	2172		
	416 080 90	765	4138 60		8537 10	10456		185 00	+59 00	-81 75	428 861 16	37894		
	374 472 81	693	3724 74		7683 39	94 10	Ex-7	134 91	—	—	386 116 88		68 76	
Sept 1	12 348 10	.20			258 00	310				6 75	12 609 20	2035		
2	12 271 70	.20			336 90	296				6 75	12 611 56	2024		
3	12 292 00	.30			497 00	319				6 50	12 792 17	1856		
4	4 121 00	.10			381 60	104				2 00	4 403 64	596		
7	12 288 30	.20			386 30	320				6 00	12 677 80	1860		
8	24 644 60	.20			710 80	650				2 00	25 361 90	2835		
9	12 353 20	.05			233 70	311				4 50	12 590 51	1879		
10	12 311 90	.25			277 50	314				4 50	12 592 54	1541		
11	4 112 10	.05			211 90	118				2 00	4 325 18	737		
13	12 435 90	—			144 50	311				4 50	12 583 51	1834		
14	12 368 00	.10			152 40	311				4 50	12 523 51	1844		
15	8 329 00	.05	4113 00		214 70	302				4 50	12 559 72	1968		
16	12 392 20	.30			184 10	297				4 50	12 539 67	1733		
17	12 381 50	.05			164 00	320				4 00	12 548 70	1950		
18	12 404 30	.20			154 50	324				3 00	12 562 04	1576		
20	12 366 70	—			183 00	314			75	—	12 552 84	1001		
21	12 412 50	.15			143 00	315			75	—	12 558 65	800		
22	12 412 50	.15			143 50	305			75	—	12 559 05	920		
23	12 367 50	.10			174 00	295			75	—	12 544 45	870		
24	12 386 50	.05			147 40	312			—	4 00	12 537 02	1693		
25	12 404 20	.10			140 50	315			—	1 50	12 547 85	1325		
27	12 391 20	.15			146 40	306			—	2 75	12 540 66	1484		
28	12 390 80	.15			154 90	313		83 00	—	2 75	12 548 83	1767		
29	12 339 00	.05			195 00	317		90 00	—	1 50	12 537 17	1438		
30	12 400 50	.20			182 00	296		36 00	—	1 50	12 545 46	1669		
	300 825 70	.60	4113 00		5737 80	7695		209 00	3 00	80 00	310 753 45	39235		
	270 743 13	.206	3701 70		5164 02	6926	Ex-7	138 11	—	—	279 818 23		44 86	
Oct. 1	12 340 80	.35			193 80	288				1 50	12 537 48	1682		
2	12 381 60	.15			158 50	318				1 50	12 543 28	1867		
4	24 775 80	.20			236 30	586			200	—	25 017 96	2184		
5	24 796 30	.25			177 70	603		62 80	1 00	—	24 986 03	3087		
6	24 810 50	.15			160 50	654		32 40	—	—	24 977 54	2657		
	99 105 00	-.15 + .95			926 80	2449		95 20	3 00	3 00	100 056 29	11471		
	89 194 50	.73			834 17	2204	X3	63 20	—	—	90 114 59		51 20	
Dec. 9	12 297 80	—			200 30	316			3 00	—	12 501 20	1099		
10	12 312 50	—			231 60	320			3 00	—	12 547 30	365		
11	12 296 70	.10			209 00	302			.75	—	12 508 72	1463		
13	12 332 10	.05			352 30	315			.75	—	12 687 55	840		
14	12 261 60	.25			174 40	290			1 00	—	12 438 90	1050		
	61 500 70	.30	.40		1167 60	1543			8 50	—	62 683 73	4817		

-1927- Silver Ingot. Make Up. - Gross and Fine Ops. -

Date	1926	1927	Fine Bars	Copper	Total	Tops Etc.	OB+CC	Clp	Deposits + Re-Dep.	Unc. Inv.	Misc.	Total	
Dec. 15	3		17 055 85	1901 80	18957 65	153 70	349 35	21 271 70		21 000 00		62 731 90	
16	3		6 475 75	721 90	7197 65	174 40		21 280 80		3 000 00		12 500 85	
17	3		6 422 75	716 65	7139 40	207 80		21 89 45		3 000 00		12 536 65	
18	3		6 402 00	714 25	7116 25	209 80		22 00 00		3 000 00		12 526 05	
20	2	16.	6 435 05	717 35	7152 40	231 70		22 50 00		3 000 00		12 534 10	
21	2	16.	21 46 45	239 90	2386 35	192 60	80 30	57 43 60		3 000 00	x 4097 80	12 500 65	Re m
22	3		4210 50	469 40	4679 90	174 10		35 00 00			x 4147 50	12 501 50	Re m
23	3		5334 85	595 90	5930 75	181 70	59 05	33 50 55		3 000 00		12 521 55	
24	2		3206 50	357 40	3563 90	161 00		57 98 30		3 000 00		12 523 70	
27	3		3154 00	351 60	3505 60	229 90		2638 25		2 000 00		8373 75	
28	3		5288 95	589 65	5878 60	166 90		3295 50		3 000 00	x 164 07	12 505 07	x A=5
29	3		6258 15	704 20	6962 35	173 90	127 05	2878 55		3 000 00	x 58 80	13 200 65	x A=6
30	3		6425 25	716 30	7141 55	248 50		2248 00		3 000 00		12 638 05	
31	3		6390 85	712 45	7103 30	248 50		2046 55		3 164 80		12 563 15	
			6353 55	708 30	7061 85	164 70		51 75 85				12 512 60	
Jan. 3	3		91 560 45	10 217 05	101 777 50	39 18 70	725 95	66 614 60		53 164 80	8468 17	234 669 72	
Jan. 5	3		91 476 98			35 26 83	653 35	59 953 19		47 800 40	7627 17	211 037 92	
Jan. 6	3		6369 55	710 05	7079 60	204 10		5262 40				12 546 10	
Jan. 7	3		6528 70	727 85	7256 75	236 70		920 00				8413 45	
Jan. 8	3		5306 45	591 60	5898 05	170 30		2366 55				8434 90	
Jan. 9	3		3125 15	348 40	3473 55	156 30		4787 55				8417 40	
Jan. 10	3		5319 95	593 05	5930 05	199 40		2334 10				8446 50	
Jan. 11	3		26 650 00	2970 95	29620 95	966 80		15 670 60				46 258 35	
Jan. 12	3		26 623 35			870 12		14 103 55				41 597 02	
Mar. 16	7		15845 55	1766 50	17612 05	222 10		1200 00		6000 00		25034 15	
17	7		17012 15	1896 45	18908 60	217 20	508 15	2300 00		7000 00		28933 95	
18	7		17014 05	1896 75	18910 80	290 75		2750 00		7000 00		28951 55	
19	7		17014 30	1896 70	18911 00	340 30		2706 75		7000 00		28958 05	
21	7		15677 45	1413 25	14090 70	302 50		7570 00		7000 00		28963 20	
22	7		17003 70	1416 15	14119 85	244 40	341 85	7045 35		7000 00		28751 45	
23	6		7553 65	842 05	8395 70	171 10	238 50	10116 70		6000 00	x 4040 00	28962 00	Re m
24	7		8563 15	954 65	9517 80	264 60	135 90	17011 75		7000 00		28930 05	
25	7		11550 80	1287 70	12838 50	172 80	159 05	8775 40		7000 00		28945 75	
26	7		10641 35	1186 30	11827 65	326 50	344 35	9475 55		7000 00		28974 05	
28	7		10234 70	1124 45	11377 15	213 60	165 80	10222 95		7000 00		28979 50	
29	7		10875 75	1218 45	12094 20	260 00	203 85	9408 80		7000 00		28966 85	
30	7		17020 65	1364 70	13367 35	249 00	451 60	11608 85		3260 20		28937 00	
31	7		16566 00	1860 10	18426 10	323 50	321 30	9912 05				28982 95	
Feb. 3	7		180273 25	20124 20	200397 45	3598 35	28703 35	105104 15		85260 20	4040 00	401270 50	
Feb. 4	7		180117 71			3238 51	25833 27	94593 75		76657 43	3636 00	360826 72	
Apr. 1	7		16053 95	1800 00	17853 95	420 80	237 60	10443 60				28955 95	
2	7		16568 20	1854 70	18422 90	368 60	253 55	9910 00				28955 05	
4	7		16093 95	1801 05	17895 00	279 00	337 70	10445 40				28957 10	
5	7		16471 70	1845 45	18317 15	292 20	305 55	10077 95				28992 85	
6	7		16167 95	1810 30	17978 25	336 30	257 25	10366 00				28937 40	
7	7		17321 95	1938 65	19260 60	341 10	154 00	9200 00				28955 70	
8	6		17026 35	1347 40	13373 75	361 90	264 80	10902 60				28967 15	
9	6		13237 30	1483 10	14720 40	417 20	212 40	9526 00				28952 40	
11	7		15881 00	1779 25	17660 25	297 60	181 90	10626 65				28766 40	
12	7		23309 10	2506 80	25915 90	196 00	264 20	10854 95				37231 05	
13	7		23189 70	2595 00	25784 70	415 60	163 00	10841 25				37204 55	
14	7		24395 10	2730 10	27125 20	312 00	188 40	9579 10				37204 70	
15	7		16720 65	1874 70	18595 35	268 20	211 35	9933 75				29008 65	
16	7		16578 00	1857 55	18435 55	199 50	156 65	10249 55				29041 25	
18	7		13027 70	1454 60	14482 30	229 30	200 20	11526 05				28900 25	
19	7		17504 00	1961 15	19465 15	130 10	212 85	9160 65				28968 75	
20	7		15992 25	1791 75	17784 00	217 30	172 70	10798 45				28972 65	
21	7		13152 50	1476 60	14629 10	148 50	142 25	9846 80		4550 00		29316 65	
22	7		13299 85	1491 60	14791 45	548 20	205 40	9212 35		4550 00		29307 40	
23	7		11276 55	1263 35	12539 90	414 50	183 25	11613 05		4550 00		29300 70	
25	7		16072 35	1800 65	17873 00	373 40	173 80	9962 65		1006 50		29389 35	
26	7		15594 95	1747 15	17342 10	540 60	144 40	11216 00				29243 10	
Mar. 2	7		359935 05	40310 90	400245 95	7107 90	4623 40	226292 40		14656 50	10602 90	663529 05	Feb 2994

"1927. — Silver Ingot Return. — Gross and Fine Ogs.

Date	Ingot Passed	Ingr. Adj. — +	Pamelt and Cond.	Miscel.	Tape etc.	Assay	Regular Reov.	Scrap Recov.	On. Added.	On. Drop.	Total.	App. Gr. Loss	Fine Og. Gross.	Fine Og. Loss.
Dec. 15	61 500 70	.30	.10		1167 60	1543			8.50	—	62 683 73	4817		
16	12 277 50	.05			207 80	330			1.50	—	12 488 60	1225		
17	12 314 30	.10			209 80	335			1.50	—	12 527 45	920		
18	8 183 30	.05	4097 80		231 70	304			1.50	—	12 515 84	1021		
20	8 176 90	.05	4147 50		192 60	332			1.50	—	12 520 32	1378		
21	12 308 00	✓			174 10	347			—	4.00	12 485 57	1508		
22	12 299 10	.10			181 20	346			—	2.00	12 483 76	1774		
23	12 347 90	.10			161 00	330			1.00	—	12 512 20	935		
24	12 278 30	.15			229 90	342			—	—	12 511 62	1158		
27	8 199 00	.10			166 90	202			.50	—	8 367 92	583		
28	12 318 60	.40			173 90	332			1.00	—	12 495 82	925		
29	12 935 70	.20			248 50	333			1.50	—	13 187 53	1312		
30	12 378 20	.25			248 50	327			1.50	—	12 629 97	808		
31	12 386 90	.35			164 70	347		107 00	1.50	—	12 555 07	808		
	12 291 00	.35			204 10	327		16 00	1.50	—	12 498 37	1423		
	222 195 40	1.25	1.55	8245 30	3 962 30	6077		123 00	23 00	600	234 463 77	20595		
	199 975 86	+ .31		7420 77	3 566 07	5469	X=10	90.51			211 108 21		70.29	
1927 Jan. 3	12 291 60	.25			236 70	336			—	1.50	12 531 66	1444		
4	8 228 60	.10			170 30	232			—	.50	8 401 22	1223		
5	8 266 40	.30			156 30	225			—	.50	8 424 35	925		
6	8 205 60	.25			199 40	197			—	2.00	8 406 97	1043		
7	8 213 80	.30			222 10	213			—	.25	8 438 03	847		
	45 206 00	1.20			984 80	1203			—	4.75	46 202 83	5552		
	40 685 41	+ 1.08			886 32	1083			—		41 583 64			13 38
1927 Mar. 16	24 792 00	.80			217 20	691			3.75	—	25 016 11	1804		
17	28 614 80	.80			290 75	767			8.00	—	28 913 22	2073		
18	28 585 40	.10			340 30	726			8.00	—	28 932 96	1859		
19	28 630 00	.85			302 50	790			8.00	—	28 940 40	1765		
21	24 649 60	.25	4040 00		244 40	782			6.00	—	28 941 82	2138		
22	28 554 30	.45			171 10	793			6.00	—	28 733 33	1812		
23	28 667 00	.40			264 60	803			2.00	—	28 934 63	2737		
24	28 723 20	.45			172 80	777			2.25	—	28 903 77	2628		
25	28 587 70	.60			326 50	750			2.00	—	28 921 70	2405		
26	28 729 10	.55			213 60	789			1.50	—	28 950 59	2346		
28	28 690 90	.40			260 00	774			.75	—	28 958 64	2086		
29	28 690 90	.55			249 00	802			.75	—	28 947 92	1893		
30	28 582 80	.45			323 50	736	119 00		—	3.00	28 913 66	2334		
31	28 527 00	.90			420 80	786	50 00		—	3.00	28 955 66	2729		
	393 019 70	+ 7.55	4040 00		3 797 05	10766	X=25	169 00	49 00	600	400 964 41	30609	190.20	
	353 717 74	6.80	3636 00		3 417 34	9689	233 30.15	12 00			361 016 92			
April 1	28 548 40	.55			368 60	736			—	11.00	28 924 36	3159		
2	28 639 10	.65			279 00	778			—	10.00	28 925 88	2917		
4	28 622 90	.45			292 20	780			—	10.00	28 922 90	3420		
5	24 553 60	.30	4064 10		336 30	788			—	11.00	28 961 88	3097		
6	24 481 00	.25	4076 40		341 10	754			—	10.00	28 906 04	3136		
7	28 564 00	.40			361 90	713			—	9.00	28 933 03	2267		
8	28 509 60	.50			417 20	778			—	11.00	28 934 58	3257		
9	28 617 15	.55			297 60	770			—	10.00	28 922 45	2925		
11	28 529 40	.05			196 00	749			—	11.00	28 733 39	3301		
12	36 771 65	.10			415 60	963			—	11.00	37 196 88	3417		
13	36 850 20	.25			312 00	961			—	11.00	37 171 81	3274		
14	36 891 70	.15			268 20	962			—	9.00	37 169 52	3518		
15	28 771 70	.15			199 50	760			—	10.00	28 978 80	2785		
16	28 774 80	.35			229 30	721			—	10.00	29 011 31	2994		
18	28 729 90	.40			130 10	727		123 00	—	12.00	28 867 27	3298		
19	28 717 80	.20			217 30	771			—	9.00	28 942 81	2594		
20	28 791 50	.15			148 50	733			—	11.00	28 947 83	2532		
21	28 857 50	.55			414 50	772			—	10.50	29 279 72	2768		
22	28 733 50	.45			548 20	778			—	12.25	29 289 48	2717		
23	28 887 40	.75			373 40	767			—	11.50	29 268 47	3223		
25	28 814 60	.45			546 00	781			—	9.50	29 363 01	2634		
26	28 760 60	.55			443 00	754			—	10.00	29 211 14	3196		
	647 418 00	+ 7.65	8140 50		7130 10	17346		123 00	—	229.75	662 862 06	66699		

"1927." Nickel Ingot Make Up. — Gross Cys. = Nickel Ingot Return. =

Date.	Qty.	Copper.	Nickel.	Total	Clp	Misc. and Lue. Inv.	OB & CC.	Misc.	Total Out.	Ingot.	Misc.	Total Ret.	Page
Aug. 9	4	6000 00	2000 00	8000 00	16 433 10	4025 15	169 30	4439 40	29066 95				
10	4	6000 00	2000 00	8000 00				3290 00	11290 00				
11	4	6000 00	2000 00	8000 00		4000 00	1880		12018 80	38398 90			
12	4	6000 00	2000 00	8000 00		4000 00			12000 00				
13	4	6000 00	2000 00	8000 00					8000 00				
14	2	3000 00	1000 00	4000 00	4338 40		550		8343 90				
16	4	6000 00	2000 00	8000 00	12674 00				20674 00	32345 60			
17	4	6000 00	2000 00	8000 00		3530	475 80		8511 10				
18	4	6000 00	2000 00	8000 00	10789 60				18789 60				
19	4	6000 00	2000 00	8000 00			120 40		8120 40	42052 50			
20	4	6000 00	2000 00	8000 00					8000 00				
21	2	3000 00	1000 00	4000 00	13779 70		2440		17804 10				
23	4	6000 00	2000 00	8000 00					8000 00	31989 70			
24	4	6000 00	2000 00	8000 00					8000 00				
25	4	6000 00	2000 00	8000 00	7034 60		6990		15104 50	28596 70			
26	6	9000 00	3000 00	12000 00	12426 60				24426 60				
27	6	9000 00	3000 00	12000 00	13339 70				25339 70	35232 10			
28	3	4500 00	1500 00	6000 00					6000 00		2041 00		
30	6	9000 00	3000 00	12000 00	7124 70				19124 70	28855 10			
31	6	9000 00	3000 00	12000 00	4545 40				16545 40	41372 50	3316 00		
Sept. 1	6	124500 00	41500 00	166000 00	102485 80	12048 38	884 10	3724 40	285147 75	278843 10	5357 00	284200 10	947 58
2	6	9000 00	3000 00	12000 00	16084 00		196 60	3316 00	33441 10				
3	6	9000 00	3000 00	12000 00		5000 00			17000 00				
4	3	4500 00	1500 00	6000 00	13111 40	5848 50	34 00		30993 90	41381 00			
7	6	9000 00	3000 00	12000 00		5000 00			6000 00				
8	6	9000 00	3000 00	12000 00	11418 70	5000 00	72 00		17000 00	28370 80			
9	8	12000 00	4000 00	16000 00	4046 80	4224 00			28490 70	41141 80			
10	8	15000 00	5000 00	20000 00		4000 00			24270 80				
11	4	7500 00	2500 00	10000 00	9192 00				24000 00	25580 60			
13	8	15000 00	5000 00	20000 00					19192 00				
14	8	12000 00	4000 00	16000 00	7059 80				20000 00	41575 60			
15	8	15000 00	5000 00	20000 00	4747 00				23059 80	25628 60			
16	8	15000 00	5000 00	20000 00	4956 00		198 00		24747 00	25878 70			
17	8	15000 00	5000 00	20000 00	4393 30				25154 00	25471 00			
18	8	12000 00	4000 00	16000 00	4951 60	5000 00	512 20		24393 30	29197 50			
20	8	15000 00	5000 00	20000 00	4288 00	5000 00			26463 80	25822 60			
21	8	15000 00	5000 00	20000 00	4774 90	5000 00			29288 00	25811 00			
22	8	15000 00	5000 00	20000 00	4397 80	5000 00	52 50		29774 90	28783 00			
23	8	12000 00	4000 00	16000 00	9274 70	5000 00			29450 30	25902 20			
24	8	9600 00	3200 00	12800 00	8481 20	5000 00	51 10		30374 70	29029 60			
25	8	12000 00	4000 00	16000 00	8175 10	5000 00			26332 30	25912 30			
27	8	12000 00	4000 00	16000 00		5000 00			29063 00	29011 60	x 31.00 Misc C.		
28	8	9600 00	3200 00	12800 00	8330 90	5000 00	132 90		21000 00	25811 10			
29	8	9600 00	3200 00	12800 00	8307 80	5000 00	50 80		26263 80	29070 10			
30	8	9600 00	3200 00	12800 00	8281 30	5000 00			26158 60	25676 30			
Oct 1	8	9600 00	3200 00	12800 00					26081 30	25847 30	Clp 2500 00		
2	5	6000 00	2000 00	8000 00					28925 20	193820 00			
4	6	7200 00	2400 00	9600 00	16913 40								
5	6	7200 00	2400 00	9600 00									
6	5	6000 00	2000 00	8000 00									
Nov 1	4	5400 00	1800 00	7200 00	36118 10	15000 00	538 50	3820 00	103876 60	100099 70	365200	103751 70	11040
3	4	5400 00	1800 00	7200 00	36118 10	14985 00	538 50	3820 00	103876 60				
4	4	5400 00	1800 00	7200 00	13802 80	4000 00	270 80	274200	28145 30				
5	4	5400 00	1800 00	7200 00	5262 70	4000 00			16462 70	25994 00			
6	4	5400 00	1800 00	7200 00		4000 00			10000 00				
8	4	5400 00	1800 00	7200 00		4000 00	273 30		10273 30	29174 90			
9	4	5400 00	1800 00	7200 00		4000 00			10000 00				
10	4	5400 00	1800 00	7200 00		4000 00	166 60		11200 00	26074 50			
Dec 1	4	5400 00	1800 00	7200 00		4000 00			15872 80				
2	4	5400 00	1800 00	7200 00		4000 00			15774 20	29411 30			
3	4	5400 00	1800 00	7200 00		4000 00	730 70	274200	117728 30	110654 70			

"1927."

Bronze Make Up. — Gross Ops.

= Bronze Ingot Return. =

1926

Date		Copper	Alloy	Total	Cip	Mut. and Use. Cost	OB+CC	Misc.	Total Out.	Ingot.	Misc.	Total Ret.	Gr. Loss
Oct. 7	12	34 200 00	18 00 00	36 000 00		6 000 00		* 1163 00	43 163 00	41 162 80			
8	12K	28 500 00	15 000 00	30 000 00	5185 60	5928 00	910 30		42 023 90	44 550 40			
9	12	22 800 00	12 000 00	24 000 00	20 871 30	5610			44 927 40	41 033 60			
11	12	28 500 00	15 000 00	30 000 00	10 563 90				40 563 90	41 119 20			
12	12	31 920 00	16 800 00	33 600 00	10 540 70				44 140 70	41 043 00			
13	12K	34 200 00	18 000 00	36 000 00	10 493 30		172 50		46 665 80	44 513 80			
14	12K	34 200 00	18 000 00	36 000 00	10 415 50		64 80		46 480 30	44 436 10			
15	12K	34 200 00	18 000 00	36 000 00	9605 00		76 80		45 681 80	44 209 00			
16	12K	34 200 00	18 000 00	36 000 00	9611 30		106 10		45 717 40	44 414 80			
18	12-	31 920 00	16 800 00	33 600 00	9702 30		127 40		43 429 70	41 051 20			
19	12K	31 920 00	16 800 00	33 600 00	9583 30		73 70		43 257 10	44 432 50			
20	12K	31 920 00	16 800 00	33 600 00	8649 20				42 249 20	44 346 50			
21	12K	31 920 00	16 800 00	33 600 00	8515 70		217 30		42 333 00	44 398 90			
22	12K	28 500 00	15 000 00	30 000 00	8701 40	30 000 00	84 00		41 785 40	44 542 20			
23	12K	28 500 00	15 000 00	30 000 00	8664 30	60 000 00	81 70		44 746 00	44 471 30			
25	12K	34 200 00	18 000 00	36 000 00	8495 50		88 30		44 583 80	44 428 10			
26	12K	34 200 00	18 000 00	36 000 00	7910 00	1381 00	76 70		45 367 70	44 377 60			
27	12K	34 200 00	18 000 00	36 000 00	7880 70		93 40		43 973 60	44 388 80			
28	12K	34 200 00	18 000 00	36 000 00	7438 40		63 50		43 501 90	44 333 70			
29	12-	34 200 00	18 000 00	36 000 00	9014 10		306 70		45 320 80	40 782 20	50 30 00 X		
30	12K	34 200 00	18 000 00	36 000 00	9017 80	244 20	78 10		45 340 10	44 361 40	5191 50 X		
29+30	267	34 200 00	35 400 00	70 800 00	180 858 80	22 609 40	2621 30	1163 00	925 230 50	712 369 30	10 221 50	922 590 80	7639 70
1-267	672	600 00	400 00	1000 00	190 858 80	22 587 40	2621 30	1163 00	925 230 50	712 369 30	10 221 50	922 590 80	7639 70
1927	12	34 200 00	18 000 00	36 000 00	93 33 50		108 10	5191 50	55 633 10	44 530 90			
2	6	11 400 00	600 00	12000 00	7171 80		80 30		19 252 10	40 649 40			
3	6	11 400 00	600 00	12000 00	7358 00				19 358 00	44 556 70			
4	6	11 400 00	600 00	12000 00	6965 20		139 20		19 104 40				
5	6	15 390 00	810 00	16200 00	7118 70				23 318 70				
6	6	17 100 00	900 00	18000 00	6951 50				24 951 50	44 527 40			
8	6	17 100 00	900 00	18000 00	7034 90		229 90		25 264 80				
9	6	15 960 00	840 00	16800 00	6411 10				23 211 10				
10	6	14 250 00	750 00	15000 00	6140 30		173 30		21 313 60	44 603 50			
11	4	9500 00	500 00	10000 00	6401 70				16 401 70				
12	6	14 250 00	750 00	15000 00	3521 10	244 80	147 80		18 668 90	37 736 10			
13	6	14 250 00	750 00	15000 00	6215 70				21 460 50	44 638 70			
15	6	13 660 00	720 00	14400 00	6249 40				20 649 40				
16	6	14 250 00	750 00	15000 00	6244 20		175 10		21 419 30	44 507 50			
17	6	15 960 00	840 00	16800 00	5553 70				22 353 70				
18	6	15 960 00	840 00	16800 00	5417 20		78 20		22 295 40	44 550 00			
19	6	15 960 00	840 00	16800 00	7136 60				23 936 60				
20	6	15 960 00	840 00	16800 00	7728 30				24 528 30	44 554 60			
22	6	15 960 00	840 00	16800 00	9027 60		307 80		26 135 40				
23	9	23 940 00	1260 00	25200 00	6230 80				31 430 80	44 530 20			
24	9	23 940 00	1260 00	25200 00	6387 50		122 90		31 710 40	40 951 70			
26	9	23 940 00	1260 00	25200 00	8959 80				34 159 80	37 652 00			
27	9	23 940 00	1260 00	25200 00	9768 80				34 968 80	30 665 50			
29	9	23 940 00	1260 00	25200 00	8038 70				33 238 70	34 358 10	1723 00		
30	9	20 520 00	1080 00	21600 00	6147 10				27747 10	34 134 90	2309 50 X		
26-30	453	434 150 00	22 850 00	457 000 00	178 513 20	244 80	156 260	5191 50	642 509 70	637 137 20	4032 50	641 169 70	1340 00
Dec. 1	9	25 650 00	1350 00	27000 00	6359 20		603 10	* 2309 50	37 975 30	30 755 70			
2	9	22 230 00	1170 00	23400 00	8824 40				32 224 40	34 097 50			
3	9	23 940 00	1260 00	25200 00	8894 60		214 60		34 309 20	34 133 40			
4	9	23 940 00	1260 00	25200 00	8948 50				34 148 50	34 287 80			
6	9	23 940 00	1260 00	25200 00	6309 10				31 509 10	30 814 70			
7	9	23 940 00	1260 00	25200 00	6283 80		321 00		33 604 80	33 912 80			
8	9	25 650 00	1350 00	27000 00	6318 90				33 318 90	30 519 00			
9	9	25 650 00	1350 00	27000 00	8914 00		841 20		36 755 20	34 245 40			
10	9	23 940 00	1260 00	25200 00	8828 20				34 028 20	34 682 70			
11	9	23 940 00	1260 00	25200 00	9197 50				34 397 50	38 255 40			
13	9	23 940 00	1260 00	25200 00	5862 60		876 70		31 939 30	31 184 70			
14	9	23 940 00	1260 00	25200 00	6239 40	2250			33 261 90	34 544 40			
15	9	25 650 00	1350 00	27000 00	6451 00		1037 20		34 688 20	34 735 30			
16	9	25 650 00	1350 00	27000 00	5445 60				32 445 60	31 900 90			
17	9	25 650 00	1350 00	27000 00	5488 70				32 488 70	31 301 00			
18	9	27 360 00	1440 00	28800 00	6403 70	2250	3893 80	2309 50	35 203 70	38 258 30			
1927	27	392 450 00	20 970 00	413 420 00	116 472 70	2250	3893 80	2309 50	542 098 50	536 724 00			

"1927." - Nickel Ingot Make Up. - Gross Gs. = Nickel Ingot Return.

Date	Copper.	Nickel.	Total.	Clip.	Disc. + Mut. Loss	OB. + CL.	Misc.	Total.	Ingot.	Retd. Clip + Misc.	Total.	Loss
1926												
Nov. 11	40500.00	13500.00	54000.00	28255.60	32000.00	730.70	2742.00	117728.30	110654.70			
12	2700.00	900.00	3600.00	4590.10	2010.40	84.60		10285.10				
13	5400.00	1800.00	7200.00		2000.00			9200.00	19487.30			
15	9000.00	3000.00	12000.00		2842.30			15763.60				
16	10200.00	3400.00	13600.00		2921.30			13600.00	29463.70			
17	9000.00	3000.00	12000.00	4547.40		64.00		16611.40				
18	9000.00	3000.00	12000.00	4602.50				16602.50				
19	9000.00	3000.00	12000.00	4477.60				16477.60	29666.90			
20	4200.00	1400.00	5600.00			212.20		5812.20				
22	8400.00	2800.00	11200.00			73.50		11200.00	22784.40			
23	4400.00	1400.00	5800.00					11273.50	26147.50			
24	4200.00	1400.00	5600.00	4450.00				10050.00				
26	4200.00	1400.00	5600.00	4542.80				10142.80				
27	4200.00	1400.00	5600.00			92.60		5600.00	28996.50			
29	4200.00	1400.00	5600.00					5600.00				
30	4200.00	1400.00	5600.00					5600.00	16304.50	Spec. etc.		
37 mo.	141000.00	47000.00	188000.00	55466.00	39774.00	1257.60	2742.00	287200.60	283505.50	3066.00	286571.50	629.10
304-395	141000.00	47000.00	188000.00	55466.00	39735.00	1257.60	2742.00	287200.60	283505.50	3066.00	286571.50	
Dec. 1	4200.00	1400.00	5600.00	8896.80			3066.00	17502.80				
2	2100.00	700.00	2800.00					2800.00				
3	4200.00	1400.00	5600.00			359.00		5959.00				
4	4200.00	1400.00	5600.00					5600.00				
6	4200.00	1400.00	5600.00	4440.00		139.00		10179.00	36119.00			
7	3900.00	1300.00	5200.00	4454.50				9654.50				
8	3900.00	1300.00	5200.00	4412.10	19.50	170.50		9802.10	16082.60	Spec. 8555.00		
396-411	26700.00	8900.00	35600.00	22703.40	19.40	668.50	3066.00	61557.40	59701.60	9223.00	61424.60	1270
1927	26700.00	8900.00	35600.00	22703.40		668.50	3066.00	61557.30	59701.60	9223.00	61424.60	
Jan. 8	8400.00	2800.00	11200.00	8555.00		584.70	668.00	21007.70				
10	8400.00	2800.00	11200.00					11200.00	26282.90			
11	9000.00	3000.00	12000.00					12000.00				
12	10800.00	3600.00	14400.00					14400.00	26355.60			
13	10800.00	3600.00	14400.00					14400.00				
14	9900.00	3300.00	13200.00					13200.00	29587.20	715.00		
15	9900.00	3300.00	13200.00					13200.00	13138.90	3080.00		
412-450	67200.00	22400.00	89600.00	8555.00		584.70	668.00	99407.70	95364.60	3795.00	99159.60	248.10
Feb. 18	67200.00	22400.00	89600.00	8555.00		584.70	668.00	99407.70	95364.60	3795.00	99159.60	
19	3000.00	1000.00	4000.00	715.00	2000.00		3080.00	9795.00				
21	3000.00	1000.00	4000.00		2709.90			6709.90				
22	4800.00	1600.00	6400.00	1874.20				8274.20	19911.30			
23	4200.00	1400.00	5600.00	1813.90	23.70			7437.60				
24	4200.00	1400.00	5600.00	1827.60				7427.60				
25	3750.00	1250.00	5000.00	1813.30				6813.30				
26	3750.00	1250.00	5000.00	1814.40				6814.40	30097.40	1460.00		
28	3750.00	1250.00	5000.00					5000.00	5666.10	1460.00		
441-457	30450.00	10150.00	40600.00	9858.40	4733.60		3080.00	58272.00	5666.10	1460.00	58126.10	141.67
Mar. 1	30450.00	10150.00	40600.00	9858.40	4728.77		3080.00	58267.17				
2	3750.00	1250.00	5000.00	3648.40				10108.40				
3	3300.00	1100.00	4400.00	1839.50				6239.50				
4	4200.00	1400.00	5600.00	1805.10				7405.10	20018.20			
5	4200.00	1400.00	5600.00	1819.30				7419.30				
7	4200.00	1400.00	5600.00	1827.60		293.40		7721.00				
8	3900.00	1300.00	5200.00	1812.00				7012.00				
9	3900.00	1300.00	5200.00	1806.90	301.80			7006.90	26853.90			
10	3900.00	1300.00	5200.00	1865.00		183.10		7366.80				
11	3900.00	1300.00	5200.00	1875.70				7258.80				
12	3900.00	1300.00	5200.00	1878.50		207.00		7078.50				
14	3900.00	1300.00	5200.00	1855.60				7262.60	30165.40	2435.00		
15	3600.00	1200.00	4800.00	1844.50	20.80			6685.30	13363.50	1460.00		
452-484	50250.00	16750.00	67000.00	25741.60	322.27	817.00	1460.00	95341.20	90401.00	4809.00	95210.00	130.87

"1927."

Bronze Ingot. - Make Up - Gross Gp.

Bronze Ingot - Return. "1927."

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Date	Copper	Alloy	Total	Rif	Mint. and Unc. Coin.	CR+CC	Misc.	Total Out	Ingot Del	Misc.	Total
1926 Oct. 3rd	348 430 00	20 970 00	419 400 00	116 472 70	2250	3 893 80	2309 50	542 098 50	586 720 00		
2020 9'	27 650 00	1 350 00	27 000 00	5 419 50		2 528 00		34 947 50	34 706 30		
21 9'	25 650 00	1 350 00	27 000 00	5 457 10				32 457 10	31 358 50		
22 9'	27 360 00	1 440 00	28 800 00	5 675 20				34 475 20	34 809 10		
23 9'	27 360 00	1 440 00	28 800 00	5 656 30		1 740 20		36 196 50	34 850 50		
24 4'	12 160 00	640 00	12 800 00	5 540 30				13 340 30	17 428 70		
27 9'	27 360 00	1 440 00	28 800 00	5 934 60				31 734 60	34 734 00		
28 9'	27 360 00	1 440 00	28 800 00	5 475 70		943 80		35 219 50	31 176 60		
29 9'	27 360 00	1 440 00	28 800 00	5 620 60				34 420 60	34 819 30		
30 9'	27 360 00	1 440 00	28 800 00	5 658 50				34 458 50	34 864 70		
31 6'	18 240 00	960 00	19 200 00	—				19 200 00	24 400 90	24 400 90	20055
246 644 29000	33 910 00	678 700 00	163 910 50	2250	9 105 80	2309 50	853 548 35	849 872 80	1 669 90	851 542 70	
Jan 3 9'	27 360 00	1 440 00	28 800 00	8 530 30		916 70	1 449 00	39 696 00	34 840 70		
4 6'	17 100 00	900 00	18 000 00	5 361 10			220 90	23 582 00	20 946 20		
5 6'	15 675 00	825 00	16 500 00	4 760 10				21 260 10	20 841 00		
6 6'	14 250 00	750 00	15 000 00	3 581 70				18 581 70	24 186 30		
7 6'	17 100 00	900 00	18 000 00	3 757 70				21 757 70	20 836 50		
8 3'	7 125 00	375 00	7 500 00	3 795 50		480 30		11 775 80	34 745 90		
10 3'	5 700 00	300 00	6 000 00	5 556 90				11 556 90			
1 3'	7 125 00	375 00	7 500 00	5 719 20				13 219 20			
2 3'	7 125 00	375 00	7 500 00	5 833 80		362 30		13 696 10			
3 3'	7 125 00	375 00	7 500 00	5 871 60				13 371 60	24 378 00		
4 3'	5 700 00	300 00	6 000 00	6 787 00				12 787 00			
15 3'	5 700 00	300 00	6 000 00	6 712 40		451 30		13 163 70	20 837 80		
17 8'	21 280 00	1 120 00	22 400 00	7 834 60				30 234 60	31 372 40		
8 8'	19 000 00	1 000 00	20 000 00	7 642 70				27 642 70	31 316 40		
9 8'	19 000 00	1 000 00	20 000 00	7 672 00		262 20		27 934 20	27 893 10		
20 8'	21 280 00	1 120 00	22 400 00	7 535 90				29 935 90	31 374 10		
1 8'	22 800 00	1 200 00	24 000 00	7 340 20	3728 80	413 60		31 753 80	31 403 60		
2 8'	19 950 00	1 050 00	21 000 00	7 910 40				32 648 45	31 231 10		
4 8'	22 800 00	1 200 00	24 000 00	7 630 80				31 630 80	31 379 00		
5 8'	22 800 00	1 200 00	24 000 00	7 719 00		935 10		32 654 10	31 308 60		
6 8'	21 280 00	1 120 00	22 400 00	7 632 80				30 032 80	31 172 70		
7 8'	21 280 00	1 120 00	22 400 00	7 766 80		335 10		30 501 90	27 676 60		
8 8'	22 800 00	1 200 00	24 000 00	7 682 90				31 682 90	31 412 40		
27 8'	22 800 00	1 200 00	24 000 00	6 584 40		483 00		30 584 40	27 761 10		
31 8'	19 000 00	1 000 00	20 000 00	—				20 483 00	31 354 20	20 483 00	13095
Feb 1 17	413 155 00	21 754 25	434 909 25	157 219 80	3 725 10	4 639 60	1 669 90	602 163 65	598 267 70	25 422 00	600 809 70
Feb 1 8	190 000 00	1 000 00	20 000 00	12 628 00			20 450 00	35 370 80	27 848 20		
2 8	152 000 00	800 00	16 000 00	6 540 60				22 540 60	27 821 90		
3 8	22 800 00	1 200 00	24 000 00	6 470 70		452 50		30 923 20	27 785 50		
5 6	15 960 00	840 00	16 800 00	13 052 50		192 70		30 045 20	20 738 30		
8 8'	19 570 00	1 030 00	20 600 00	13 347 40				20 600 00	31 188 70		
9 8	15 200 00	800 00	16 000 00	13 374 70		437 40		29 784 80	27 947 20		
10 8	19 000 00	1 000 00	20 000 00	6 652 60		246 70		33 621 40	27 884 90		
11 7	18 620 00	980 00	19 600 00	6 697 70				26 252 60	24 357 80		
12 7	18 620 00	980 00	19 600 00	6 632 50		181 60		26 479 30	27 802 10		
14 7	16 625 00	875 00	17 500 00	6 533 40				24 132 50	24 469 90		
15 7	14 630 00	770 00	15 400 00	6 396 30		373 30		21 933 40	24 350 50		
16 7	14 630 00	770 00	15 400 00	6 412 30				22 169 60	24 266 80		
17 7	14 630 00	770 00	15 400 00	6 447 40				21 812 30	24 244 70		
18 5	10 450 00	550 00	11 000 00	6 507 70		295 20		17 237 60	34 733 40		
19 5	13 300 00	700 00	14 000 00	4 737 60				18 754 40	38 445 50		
21 5	11 875 00	625 00	12 500 00	4 754 40				18 906 20			
23 5	13 300 00	700 00	14 000 00	4 486 70		450 00		18 619 60			
24 5	13 300 00	700 00	14 000 00	4 619 60				18 670 00	35 662 30		
25 5	13 300 00	700 00	14 000 00	4 670 00				13 314 30	38 581 20	38 581 20	
26 5	13 300 00	700 00	14 000 00	5 477 70		206 60		489 448 10	487 528 70	828 00	488 352 70
28 5	11 875 00	625 00	12 500 00	—							
872-1011 Feb. 17	325 185 00	17 115 00	342 300 00	142 707 10	—	2896 00	2045 00	489 448 10	487 528 70	828 00	488 352 70

[illegible]

"1927" = Bronze Ingot Make Up = Gross Ops. =

Bronze Ingot Return. 1927 =

Date	No. Mch	Copper	Alloy	Total	Chip	Mnt. and Over Coin.	OB+OC	Misc.	Total Out.	Ings. Shd.	Misc.	Total Return	Def.
Mar 1	5	11 875 00	625 00	12500 00	8896 30			* 828 00	22124 30				
2	5	10 450 00	550 00	11000 00	4643 10				15 643 10				
3	5	13 300 00	700 00	14000 00	4648 70				18648 70	34655 40			
4	5	13 300 00	700 00	14000 00	4715 20		486 00		19201 20	34519 10			
5	5	12 350 00	650 00	13000 00	4784 50				17784 50				
7	5	12 350 00	650 00	13000 00	4522 60				17522 60	37909 40			
8	5	12 350 00	650 00	13000 00	4663 40				17663 40				
9	5	12 350 00	650 00	13000 00	4634 00	727 70			18361 70	34363 00			
10	5	12 350 00	650 00	13000 00	4603 00		909 00		18512 00				
11	5	12 350 00	650 00	13000 00	4646 90				17646 90	34423 10			
12	5	12 350 00	650 00	13000 00	4584 80				17584 80				
14	5	11 400 00	600 00	12000 00	4624 60	5220			16676 80	34587 10			
15	5	11 400 00	600 00	12000 00	4582 90		353 60		16936 50	20747 50			
67						779 90			234306 50				
1079-1078		158 175 00	8325 00	166500 00	64550 00	779 71	1648 60	* 828 00	234305 81	231204 60	2837 50	234042 10	263 21
June 2	6	11 400 00	600 00	12000 00	21899 30			* 616 50	36736 80				
3	6	11 400 00	600 00	12000 00	11248 20	973 80	1344 10		25566 10				
4	2	3800 00	200 00	4000 00					4000 00	41750 20			
9	6	11 400 00	600 00	12000 00					12000 00				
10	6	10260 00	540 00	10800 00	12872 10	24000	33520		24247 30	27800 00			
11	2	3420 00	180 00	3600 00					3600 00	27783 70			
13	9	15390 00	810 00	16200 00	14808 10				31008 10	31149 80			
14	9	18810 00	990 00	19800 00	9182 70				28982 70	36422 80			
1079-1125	47	85880 00	4520 00	90400 00	72231 40	1213 80	167930	61650	166141 00	164906 50	103500	165941 50	197 00

Fiscal Year 1978

Month	No.	Price	Bar	Copper	Total	Tops etc.	OB+CC	Ship	Dep. and Re. Dep.	Sp. Mt. and Lug. Coin	Misc.	Total Out.
1st April	158	359	935 05	40 310 90	400 245 95	7107 90	4623 40	226 292 40		14656 50	10602 90	663 529 05
\$ 27	7	1689	285	1892 60	18 785 45	443 00	141 70	9846 25				29 216 40
28	7	1610	705	1806 15	17913 20	367 50	150 70	10871 10				29 302 50
29	7	1610	75	1804 85	17914 60	546 30	180 80	10639 70				29 281 40
30	7	1673	75	1877 85	18610 60	421 50	211 70	10046 05				29 290 80
360-245	186	425	777 45	47 692 35	473 469 80	8886 70	5308 30	267 695 50		95		780 676 15
Total 186+28		425	558 49			7997 58	4777 47	240 925 95		13 178 52	9535 22	701 973 23
May	7	1597	370	1789 60	17763 30	519 60	96 00	10906 90				29 285 80
3	7	1598	35	1791 25	17779 60	457 40	113 90	10962 75				29 313 65
4	7	1688	270	1894 55	18777 25	617 30	206 05	9667 95				29 268 55
5	7	1586	610	1779 20	17645 30	493 20	113 00	11011 45				29 262 95
6	7	1649	325	1780 85	18344 10	596 40	139 60	10166 10				29 246 20
7	7	1589	335	1780 65	17674 00	510 30	102 70	10970 95				29 257 95
9	7	1655	490	1857 85	18427 5	597 00	83 00	10112 60				29 205 35
10	7	1590	490	1781 90	17686 80	418 20	153 35	10906 05				29 164 40
11	7	1686	590	1892 70	18758 60	493 50	125 95	9833 95				29 212 00
12	7	1595	260	1787 30	17739 90	507 60	144 80	10885 30				29 277 60
13	7	1318	470	1469 25	14653 95	554 20	124 20	10796 45			* 3090 90	29 219 70
14	7	1663	985	1864 35	18504 20	523 00	160 20	10032 50				29 219 90
16	7	1601	960	1794 75	17814 35	595 30	86 55	10681 80				29 178 00
17	7	1580	485	1769 20	17574 05	565 40	132 50	10931 45				29 203 40
18	7	1684	345	1882 85	18726 30	711 10	90 35	9670 10				29 197 85
19	7	1558	970	1743 75	17333 45	537 00	229 45	11015 25			* 198 50	29 313 65
20	7	1671	900	1876 25	18595 25	599 50	121 85	9868 50				29 185 10
21	7	1583	965	1776 90	17616 55	659 10	110 50	10835 75				29 221 90
23	7	1584	015	1774 65	17614 80	715 40	173 65	10664 35				29 168 20
24	7	1651	445	1850 05	18364 50	506 50	101 40	10218 10				29 190 50
25	3	253	735	283 60	2820 95	542 00	71 05	9159 70				12593 70
546-688-143		323	908 50	36291 45	360199 95	11719 00	2680 05	219297 95			3289 40	597186 35
		323	754 19			10547 10	2412 10	197368 15			2949 64	537031 18
Since						Regular Silver						
May	3	245	890	274 60	2733 50	233 00	259 35	9408 85				12634 70
27	3	269	745	300 70	2998 15	296 00		9350 00				12644 15
28	4	346	430	386 20	3850 50	202 00	219 60	12409 65				16681 75
31	4	378	880	424 70	4213 50	172 30	151 70	12062 85				16600 35
689-702	14	124	094 5	1386 70	13795 65	903 30	630 65	43231 35				58560 95
		12	399 61			812 97	567 59	38908 22				52688 39
June	15	191	945	212 80	2132 25	140 25	154 20	2945 40				8629 00
703-704		191	897			126 23	138 82	2650 91				7760 00

Regular and Silver Returns from ingot work.

Month.	Ingot Silver	Loss Gain	Remelts + Cond.	Miscel.	Pct. Ingot	Assay	Regular Return	Scrapes Ret.	Cu. Added.	Cu. Drop	Total Ret.	App. Melting Loss	Time G.	Final G.
April 2nd.	647 418 00	.15	765	8 140 50		7130 10	173 46	123 00		219 75	662 862 06	666 99		
27	28 812 50	.50				367 50	767			925	29 187 62	28 78		
28	28 718 80	.50				546 30	745			1000	29 272 55	29 95		
29	28 818 00	.75				421 50	717	77 70		1000	29 246 67	34 73		
30	28 741 10	.90				519 60	752	64 60		950	29 268 22	22 58		
	762 508 40	+1005	8 140 50			898 500	203 22	265 30		268 50	779 837 12	783 03		
	686 257 58	+905	7 326 45			8086 50	182 90	X27- 210 00			702 072 48		99.25	
May 3	28 792 00	.90				457 40	757			1000	29 256 97	28 83		
4	28 660 70	.60				617 30	786			1000	29 285 80	27 85		
5	28 738 40	.65				493 20	799			925	29 239 59	28 96		
6	28 629 80	.50				596 40	734			1000	29 233 54	29 41		
7	28 697 60	.65				510 30	715			925	29 215 05	31 15		
9	28 623 70	.90				597 00	767			1000	29 228 37	29 58		
10	28 745 90	.55				418 20	1006			925	29 174 16	31 19		
11	28 636 50	.60				493 50	695			1000	29 136 95	27 45		
12	28 668 90	.55				507 60	819			925	29 184 69	27 31		
13	28 682 40	.70				554 20	846			1000	29 245 06	32 54		
14	28 660 30	.65				523 00	764			975	29 190 94	28 76		
15	28 582 10	.85				595 30	719			925	29 186 59	33 31		
16	28 575 60	.105				565 40	792			1000	29 148 92	29 08		
17	28 449 80	.65				711 10	827			1000	29 169 17	34 23		
18	28 618 80	.45				537 00	820			925	29 164 00	33 85		
19	28 678 60	.55				594 50	781	136 50		1000	29 285 91	27 74		
20	28 488 60	.75				659 10	824			925	29 155 94	29 16		
21	28 463 80	.65				715 40	833			1000	29 187 53	34 37		
22	28 627 40	.85				506 50	782			1000	29 141 72	26 48		
24	28 609 80	.60				542 00	874	131 55		975	29 160 54	29 96		
25	12 338 90	.80				233 00	386	28 10		900	12 575 76	17 94		
	584 969 60	+1395				11 432 40	165 20	296 15		203 25	596 567 20	619 15		
	526 472 64	1257				10 289 16	148 68	X21 242 25			537 165 30		134 12	
Regular Silver														
May 26	12 312 20	.25				296 00	376	X9= 216		1150	12 611 96	22 74		
27	12 419 20	.35				202 00	360			1125	12 624 80	19 35		
28	16 476 90	.50				172 30	469	62 90		1500	16 653 89	27 86		
31	16 429 10	.30				140 25	494			1500	16 574 29	26 06		
	57 637 40	+140				810 55	1699	62 90		5275	58 464 94	96 01		18 03
	51 873 66	126				729 50	1529	X21 48 49			52 670 36			
June 15	84 15 80	✓					200	X16 165		300	86 18 15	10 85		
	75 74 22					198 70	180	X33 37 03			77 91 88		31 38	
Gold Ingot Return														
June 15	37 124 65	+12				412 85	976	X29 23 545	281	—	37 577 13	9 92		
	12 567 00	+22				297 10	313	X31 70	20	—	12 878 33	6 84		
	49 691 65	+34				709 95	1289	X33 17 537			50 455 46	16 76		
	44 722 48	+306				638 455	11 601	40 97			44 716		1 66	

"1928."

Gold Ingot Make Up. — Gross and Fine Ogs.

Date	No.	Fine Bar	Copper	Total	Total	CO+CC.	Clp	Sp. and Re. Sp.	St. Mo. and Fine Coin.	Misc.	Total Out
1927	3	158922	17465	176387	29710		480302	1212290			1898689
Aug 5	1	52474	5777	58251	39885	98753	55000	397946			649835
8	3	155580	17203	172783	32670	40321	908052	759811			1913637
9	3	160487	17672	178159	28750	37494	750000	906897			1901300
10	3	163395	18078	181473	34380	138987	624919	919482			1899241
11	3	160129	17468	177597	29580	122356	619944	952446			1901923
12	3	161275	17742	179017	54645	61834	643592	961661			1900749
1/2-13	1	53705	5915	59620	34610	61450	205000	288679			649359
15	3	159410	17498	176908	29180	85718	713465	895137			1900408
16	3	160030	17615	177645	39560	27931	789310	865890			1900336
17	3	159501	17623	177124	41270	85188	735527	860891			1900000
18	2	109158	12001	121159	33655		458072	647114			1260000
19	2	105992	11754	117746	36760	341332	632385	128271			1256494
1/2-20	1	53307	5840	59147	39125	56222	70632	424960			650086
#1-34	34	1813365	199651	2013016	503780	1157586	7686200	10221475			21582057
1/2-35-37	3	18131835			4534020	10418274	69175800	91769880			194229809
June 11	3	207300	23192	230492	34430	162823			1325040	1219354	1878804
		2072792			309870	1465407			11919910	1135710	16903689

Fiscal Year "1929."

"1928."

Gold Ingot Return. — Gross and Fine Op.

Date.	Paid Ingot	Loss & Gain	Remelted & Cond.	Misc.	Tap & Clip	Assay	Reg Recd	Snapper Recd	On Added	On Drop	Total Ret.	App'd M. desc	20% Gain	20% Loss	Dept. Charge & Clip Fee
Aug. 5	18 568 60	-													
1/2 6	6 165 20	.10			398 85	5 68	12 75		3 07		18 973 13	13 76			
8	18 826 80	.05			326 70	1 64	42 64		1 02		6 493 54	4 81			
9	18 649 10	.07			787 50	5 58	13 42	292	2 55		19 119 88	16 49			
10	18 674 10	.18			343 80	5 27	14 15	251	2 71		18 998 17	14 83			
11	18 449 60	.23			295 80	5 00	16 77		2 74		18 974 90	17 51			
12	18 638 90	.20			546 45	4 85	17 95		2 75		19 000 90	18 33			
1/2 13	6 194 60	.27			346 10	6 01	17 18		2 78		18 991 01	16 48			
15	18 587 20	.08			291 80	1 85	10 05		1 89		6 488 25	5 34			
16	18 568 80	.06			395 60	6 68	12 58		2 68		18 989 48	14 60			
17	18 642 30	.08			412 70	6 42	15 20		2 67		18 987 92	15 44			
18	12 219 65	.19			336 55	6 89	12 15		2 67		18 985 74	14 26			
19	12 160 25	.11	X 10 - 190		367 60	4 02	11 15	4 10	1 86		12 591 27	8 73			
1/2 - 20	6 150 10	.07	X 11 - 1 681		391 25	4 78	9 32	8 15	1 27		12 556 28	8 66			
		.13	X 12 - 4 471		344 30	2 13	2 75	98	1 04		6 496 53	4 33			
	210 495 20	1.82			5085 00	66 804	170 06	18 66	30 70		215 647 00	173 57			
	189 445 680	+ 1.638	6312	X3 = 2015	4576 500	60 120	X1 - 149 774	X2 = 2704	X7 = 362		194 245 105	15 296			
June 11	18 155 90	.50		T. Bar. 608 70		3 70		11 50	24		18 768 30	19 74			3922
	16 340 310	+ 4.50		547 769		3 330		X200 = 7 908			16 899 767				

Fiscal Year "1929"

X1 = 1 565
X2 = 3 40

"1928"

Nickel Ingot Make Up = Gross Op. Nickel Ingot Return =

Date	Mo	Copper	Nickel	Total	Exp	Misc. and Inc. Earn	CR+CC	Misc.	Total Out	Ing. Delv.	Miscell.	Total Ret.	Loss
Aug 5	4	5400 00	1800 00	7200 00	17169 50		209 80	2104 00	26683 30				
6	2	2700 00	900 00	3600 00			109 80		3709 80				
8	4	4800 00	1600 00	6400 00	12371 90				18771 00	32327 30			
9	4	4800 00	1600 00	6400 00					6400 00				
10	4	4800 00	1600 00	6400 00					6498 60	25999 60			
11	4	4800 00	1600 00	6400 00	14157 50		98 60		20563 80				
12	2	2400 00	800 00	3200 00			630		3253 80				
13	2	2400 00	800 00	3200 00		45 65	53 80		3245 65	26096 00			
15	4	4800 00	1600 00	6400 00	12516 70				18916 70				
16	4	4800 00	1600 00	6400 00					6400 00				
17	4	4800 00	1600 00	6400 00	9408 10		171 70		15977 80	38606 60			
22	4	4800 00	1600 00	6400 00	10457 80		65 50		16923 30				
23	4	4800 00	1600 00	6400 00					6400 00	25562 40			
24	2	2400 00	800 00	3200 00	12822 10				16022 10				
25	2	2400 00	800 00	3200 00			258 50		3458 50				
26	4	4800 00	1600 00	6400 00	13380 30				19780 30	25749 50			
27	1	1200 00	400 00	1600 00			174 80		1774 80				
29	4	4800 00	1600 00	6400 00					6400 00				
30	4	6000 00	2000 00	8000 00	12347 40				20347 40	28832 10			
31	4	6000 00	2000 00	8000 00		14 58			8014 58	12875 10			
#1-67=67													
Sept. 1	4	6000 00	2000 00	8000 00	114630 40	60 23	1148 80	2104 00	229543 43	216048 60	12352 00	228400 60	1.142 83
2	4	6000 00	2000 00	8000 00	7750 00		629 00	4282 00	20661 00	25702 00			
3	1	1500 00	500 00	2000 00	14076 40			320 00	22396 40				
6	4	6000 00	2000 00	8000 00			256 50		2256 50				
7	4	4800 00	1600 00	6400 00					8000 00				
8	4	4800 00	1600 00	6400 00	12998 70				6400 00	29066 00			
9	4	4800 00	1600 00	6400 00					19398 70				
10	2	2400 00	800 00	3200 00	16619 80		263 00		6400 00	25883 20			
12	4	4800 00	1600 00	6400 00					20082 80				
13	6	9000 00	3000 00	12000 00	8381 20		209 70		6400 00				
14	6	10800 00	3600 00	14400 00	12054 80				20590 90	38848 20			
15	6	10800 00	3600 00	14400 00					26454 80				
16	6	9000 00	3000 00	12000 00	12873 10				14400 00	37200 70			
17	2	3000 00	1000 00	4000 00			258 90		24873 10				
19	6	9000 00	3000 00	12000 00					4258 90	20113 70			
20	6	9000 00	3000 00	12000 00	10479 60		320 50		12000 00				
21	6	9000 00	3000 00	12000 00	15568 20				22800 10	38871 10			
22	6	7200 00	2400 00	9600 00			192 90		25568 20				
23	6	8100 00	2700 00	10800 00	6781 00				9892 90	38750 30			
24	2	600 00	200 00	800 00	6802 40	2000 00	390 90		17581 00				
26	6	2700 00	900 00	3600 00	11270 90	6000 00			9993 30	25832 40			
27	6	2700 00	900 00	3600 00	6182 50	6000 00	210 30		20870 90				
28	6	2700 00	900 00	3600 00	6555 80	6000 00			15992 80	39017 60			
29	6	5400 00	1800 00	7200 00	8319 40	6000 00	340 70		16155 40	39044 30	1483 00		
30	6	7200 00	2400 00	9600 00		6000 00			21860 10	22289 00	429 70		
68-187=119													
Nov. 21	2	3000 00	1000 00	4000 00	154713 40	31968 00	3172 40	4602 00	390855 80	388618 50	1912 70	390531 20	324 60
22	2	3000 00	1000 00	4000 00	2819 90	103077	60210	1912 70	10365 47				
23	2	1500 00	500 00	2000 00	2946 70	1000 00			7946 70				
25	2	1500 00	500 00	2000 00	2893 70	2000 00			6893 70	18668 00			
26	2	1500 00	500 00	2000 00	2912 30	2000 00			6912 30				
28	4	3000 00	1000 00	4000 00	2965 70	2000 00			6965 70				
29	4	4800 00	1600 00	6400 00	2826 90	4000 00	190 80		11017 70	25635 30			
30	4	6000 00	2000 00	8000 00	2838 70	4015 90			13253 90				
#188-209													
Dec. 1	4	6000 00	2000 00	8000 00	23057 60	20046 67	792 90	1912 70	78189 87	70265 00	7796 70	78061 70	128 17
2	4	7200 00	2400 00	9600 00	20076 67	2547 37	146 70	2881 20	20688 67	25703 70			
3	4	7200 00	2400 00	9600 00	2855 60				12501 60				
5	2	2400 00	800 00	3200 00	2911 60				12478 10				
6	2	2400 00	800 00	3200 00	2898 10				6261 70	22361 10			
7	2	2400 00	800 00	3200 00	2740 50				6744 70				
18	2	26400 00	8800 00	35200 00	2910 30		99 20		4609 50				
	2	26400 00	8800 00	35200 00	21668 10	2547 37	367 10	3521 70	63304 80	48124 80			

"1978"

Bronze Ingot Make Up. - Gross Ops. - Bronze Ingot Return.

101

Date	Copper	Alloy	Total	Exp	Mut. and U.S. Coin.	Oracel	Misc.	Total Out.	Ingr. Delvd.	Miscell.	Total Ret.	Loss
1977 Oct. 1	6840 00	360 00	7200 00	1518276			*103500	2341720				
3	2850 00	150 00	3000 00	1986820				2394430	2051750			
4	2850 00	150 00	3000 00		71520 7948	107610		397848				
5	2850 00	150 00	3000 00	1054220		89900		1354220	2767370			
6	2850 00	150 00	3000 00					3000 00				
7	5700 00	300 00	6000 00	1034850		31320		1666170	2805940			
8	8550 00	450 00	9000 00					9000 00	3155150			
10	8550 00	450 00	9000 00	2401780				3301780	3819140			
11	17100 00	900 00	18000 00	882370				2682370	3127740			
12	23940 00	1260 00	25200 00	877520		121680		3519200	3130260			
13	23940 00	1260 00	25200 00	969450				3489450	3117970			
14	23940 00	1260 00	25200 00	922800		62070		3504870	3135330			
15	23940 00	1260 00	25200 00	847460				3367460	3119250			
17	25650 00	1350 00	27000 00	849060		43920		3592980	3128220			
18	25650 00	1350 00	27000 00	844900				3544900	3103610			
19	25650 00	1350 00	27000 00	917020		38710		3655730	3124680			
20	22230 00	1170 00	23400 00	942010				3282010	3145310			
21	22230 00	1170 00	23400 00	863440		35130		3238570	3126000			
22	21375 00	1125 00	22500 00	877120				3127120	3129040			
24	21375 00	1125 00	22500 00	859950				3109950	3139750			
25	21375 00	1125 00	22500 00	876320		60800		3187120	3132070			
26	23085 00	1215 00	24300 00	887840				3317840	3124050	610800		
27	25650 00	1350 00	27000 00	862760		36000		3446880	3124050	265300		
28	25650 00	1350 00	27000 00	840390		25100		3546879	3462780	23650		
29	25650 00	1350 00	27000 00	869640				3594740	3482790			
31	25650 00	1350 00	27000 00	886510				3586510	3809530			
Nov. 1	25650 00	1350 00	27000 00	23872450	14437	652240	103500	73602627	72584610	899750	70484360	118267
2	23940 00	1260 00	25200 00	877870		26260	*265300	4463508	3144570			
3	23940 00	1260 00	25200 00	849880		27450	*23650	3397870	3851360			
4	25650 00	1350 00	27000 00	800670				3420980	3115450			
5	25650 00	1350 00	27000 00	792260		23540		3500670	3493690			
7	25650 00	1350 00	27000 00	807390				3515800	3487570			
8	25650 00	1350 00	27000 00	815760		35980		3507390	3488180			
9	25650 00	1350 00	27000 00	726680				3551740	3469340			
10	27360 00	1440 00	28800 00	726290		121090		3426680	3475810			
11	15200 00	800 00	16000 00	654880				3472730	3481140			
12	27360 00	1440 00	28800 00	341020				2255480	2094570			
14	27360 00	1440 00	28800 00	450380		47350		3221020	3481650			
15	27360 00	1440 00	28800 00	649470				3377730	3478590			
16	27360 00	1440 00	28800 00	696690		129980		3529470	3500650			
17	27360 00	1440 00	28800 00	628250		99920		3706670	3504320			
18	27360 00	1440 00	28800 00	689600				3608170	3834100			
19	27360 00	1440 00	28800 00	621770		62450		3569600	3483940			
21	15390 00	810 00	16200 00	712180				3564220	3470820			
22	14820 00	780 00	15600 00	438440				2332180	2085590			
23	14820 00	780 00	15600 00	443010		42680		1998440	2449250			
25	14820 00	780 00	15600 00	529150				2045690	2093720			
26	14820 00	780 00	15600 00	443790				2089150	2430070			
28	18240 00	960 00	19200 00	449060		41110		2003790	2093350	416100		
29	15980 00	840 00	16800 00	540350	20840			2410170	2434540	375540		
30	17100 00	900 00	18000 00	550880		25290		2110900	2141190	191470		
Dec. 1	561830 00	295700 00	591400 00	16707660	20840	683100	288950	76840550	75661380	1014010	76675390	165160
2	17100 00	900 00	18000 00	416100			*375540	3127550	1047620			
3	15960 00	840 00	16800 00	618680				618680	1046980			
5	11400 00	600 00	12000 00	624860		38600		2304560	2104490			
6	11400 00	600 00	12000 00	649810		28250		1868410	2102030	13950		
7	8550 00	450 00	9000 00	1449100				1228250	2439810			
8	11400 00	600 00	12000 00	711000				2349100	2082020			
9	15960 00	840 00	16800 00	710270		48760		1911000	2443920			
10	15960 00	840 00	16800 00	721360				2439030	2094560	19960		
12	25650 00	1350 00	27000 00	719200		33210		2401860	2089810			
								3452410	3478370			

November
Recor. Kings
to Refy.
1-20-28
1914.70

Dec. 1
1914.70
309.00

888
1914.70

"1928" Silver Ingot Make Up = Gross and Fine Ops.

1927	Date	100 Mils	Fine Bars	Copper	Total	Tops-etc.	OK+CC	Ship	Deposited Re-Dep.	Uncoin	Misc.	Total Out	
	Aug 18	5				198 70				21 150 00		21 348 70	*Tol. Tops Bars
	19	5				781 20				20 700 00		21 481 20	*R-2-40750
	20	2R									x 8554 10	8554 10	*R-2-40750
	22	3				607 10				6000 00		12 607 10	
	23	3				790 20				6000 00		12 619 75	
	24	6				247 30				18 000 00		25 000 30	
	25	6				445 50				18 000 00		25 000 00	
	26	3				404 00				6000 00		12 604 60	
	27	2				280 70	931 35			4000 00		8552 00	
	29	3	36 15 25	406 05	402 130	245 00				23 700 00		12 605 25	
	30	3	54 58 65	613 10	607 175	280 00	1068 00					12 600 00	
	31	2	188 70 5	211 70	2098 75	166 30	1012 80					8499 10	
Total	41		10 960 95	1 230 85	17 191 80	4 446 00	3 012 15	51 048 05		102 220 00	8554 10	181 472 10	
#1-21	2R		10 957 97			4 001 40	2710 94	45 943 25		91 998 00	7698 69	163 310 25	
Sept. 1	2	4	2 667 70	310 10	3077 80	175 10	662 55	45 000 00				8415 45	
	2	2	250 950	281 15	2790 65	195 35	567 35	4897 50				8450 85	
1/2	3	2	649 95	724 60	7224 55	172 60		1134 70				8531 85	
	6	6	19 180 65	2138 30	21318 95	197 70	1 443 85	2050 00				25 010 50	
	7	6	19 054 20	2124 20	21 178 40	222 60	636 20	2979 40				25 016 60	
	8	6	15 867 85	1768 90	17 636 75	215 00	1025 05	6126 55				25 003 35	
	9	6	19 164 35	2136 45	21 300 80	243 00	290 60	3168 30				25 002 70	
1/2	10	2	4 275 10	476 60	4751 70	360 30	133 10	3248 60				8493 70	
	12	6	16 834 55	1876 75	18 711 30	211 10	153 15	5923 50				24 999 05	
	13	3	9524 50	1061 80	10 586 30	212 80		1730 40				12 529 50	
	14	3	7499 40	836 05	8335 45	194 30	326 85	3672 45				12 529 05	
	15	3	8615 25	960 45	9575 70	170 50	140 00	2641 15				12 527 35	
	16	3	6386 60	712 00	7098 60	172 00		4300 00				12 548 00	
1/2	17	2	4 194 25	467 60	4661 85	163 70	764 85	2851 50				8441 90	
	19	3	6491 30	723 65	7214 95	214 80	689 30	4438 10				12 557 15	
	20	3	6324 35	705 05	7029 40	215 00	494 40	4786 60				12 525 40	
	21	3	6433 40	717 20	7150 60	202 80	115 85	5079 50				12 548 75	
	22	3	3189 30	355 55	3544 85	231 40		5797 10		3000 00		12 573 25	
	23	3	3201 70	356 90	3558 60	203 50	541 55	5454 50		3000 00		12 558 15	
1/2	24	2	2312 70	235 50	2348 20	312 00		4000 00		1800 00		8460 20	
	26	2	3199 50	356 70	3556 20	546 50	202 65	5759 70		2700 00		12 765 05	
	27	3	3193 35	356 00	3549 35	526 50		6000 00		2700 00		12 575 85	
	28	3	3200 20	356 75	3556 95	219 50		5726 65		3060 00		12 563 10	
	29	3	3276 10	365 30	3642 00	302 50	166 05	5550 00		3060 00		12 520 55	
	30	3	3193 15	356 00	3549 15	375 00	250 00	5244 30		3088 30		12 506 55	
#41-125	34		186 189 50	20 759 55	206 949 05	6055 55	9380 75	106 860 30		22 408 30		351 653 95	
			186 005 95			5449 99	8442 68	96174 27		20 147 65		316 220 54	
Oct. 1	3		6456 60	719 80	7176 40	443 30	241 40	4827 00				12 688 10	
	3	6	14800 25	1649 95	16450 20	318 00		8224 20				24 992 40	
	4	6	12832 80	1640 60	14263 40	428 50	193 70	10104 25				24 989 85	
	5	6	14931 20	1664 50	16595 70	282 20		8116 80				24 994 70	
	6	6	16101 35	1794 95	17896 30	414 40	90 95	6546 25				24 947 90	
	7	3	6393 75	712 75	7106 50	354 10		5061 30				12 528 30	
Total	30		71 515 95	7972 55	79 488 50	2240 50	526 05	42879 80				12 531 91	
#126-155			71 444 43			2016 45	473 45	38 591 82				12 529 50	
Dec. 1	3		3108 45	346 55	3455 00	244 00	588 20	6742 30		1500 00		12 491 00	
	16	3	3166 30	352 95	3519 25	210 30		7261 45		1500 00		25 095 60	
	17	3	6379 05	708 35	7085 45	188 40	2595	9679 35		4000 00		25 004 45	
	19	6	6338 80	706 65	7045 45	247 90	800	11703 10		6000 00		25 082 95	
	20	6	12 816 25	1428 70	14244 95	263 00		4575 00		6000 00		25 006 10	
	21	6	10 574 10	1178 80	11 752 90	364 00		6889 20		6000 00		25 002 20	
	22	6	11 766 10	1305 05	13011 15	346 00		5645 05		6000 00		16 813 65	
	23	6	4271 80	484 45	4756 25	493 50		1600 00		2000 00		12 634 80	
	24	4	2135 65	242 70	2378 35	213 10		3602 95		2000 00		16 636 15	
	27	3	2136 00	238 15	2374 15	357 00		3800 00		2000 00		12 538 95	
	28	4	3245 40	361 80	3607 20	493 10	443 70	7760 35				12 571 35	
	29	3	3217 10	358 65	3575 75	493 10	232 75	8469 10				8498 05	
	30	3	2170 25	241 95	2412 20	4674 50	1298 60	83087 85		37 000 00	24 623 80	229 904 75	
APR. 31	2		71 265 25	7954 75	79 220 00	4674 50	1168 74	74 779 07		33 266 36	22 161 45	266 776 62	
156-705	150		71 193 98			4707 05		818 85				12 665 40	
10-410			3171 40	353 55	3524 95	321 60		7936 97				11 394 64	
2-200			3168 20			789 44							

"1928." = Silver Ingot Return. - Gross and Fine Ogs. =

1927															
Date	Ingot to Chd.	+ -20	Amelto + Cond.	Misc.	Tapo-etc.	Assay.	Reg. Recov.	Sapche Rehov.	Am. Add.	Am. Drop.	Total Ret.	Original Loss.	Final Gain.	Final Loss.	Notes
Aug-18	11 996 10		8 554 10		781 20	6 98									
19	20 847 30	-20			607 10	6 89			10 00		21 338 38	10 32			
20	80 14 80				537 00	2 95			5 00		21 461 29	19 91			
22	12 340 90				251 20	4 46			4 00		8 556 75	+265			
23	12 356 70				247 30	4 13					12 596 58	10 54			
24	24 527 20				445 50	8 26					12 608 13	11 62			
25	24 571 10				404 00	7 68			3 00		24 980 96	19 34			
26	12 310 30				280 70	4 24		188	3 00		24 982 78	17 22			
27	8 299 60				245 00	2 55		141	75		12 595 24	9 36			
29	12 307 70				280 00	3 70			50		8 547 15	4 85			
30	12 410 70				166 30	4 05				3 65	12 591 40	13 85			
31	8 308 00				175 10	2 55				6 00	12 581 05	18 95			
	168 290 40	+215	8 554 10		4 422 40	58 44		59 95		6 00	8 485 65	13 45			
	151 461 36	+195	7 698 69		3 980 16	52 60	X1= 693	63 24	26 25	15 65	181 325 34	14 676			
Sept. 1	8 206 70				195 35	2 90					163 248 10				
2	8 263 80				172 60	2 67				4 00	8 404 95	10 50			
3	8 322 90				197 70	2 00				4 00	8 439 07	11 78			
6	24 750 70				226 60	7 04				1 00	8 522 60	9 25			
7	24 765 40				215 00	6 68				2 00	24 980 34	30 16			
8	24 718 20				243 00	6 47				3 00	24 987 08	29 52			
9	24 610 50				360 30	6 77				6 00	24 967 67	35 68			
10	8 261 50				211 10	2 21		58 40			24 977 57	25 13			
12	24 751 00				212 80	6 40				3 00	8 474 81	18 89			
13	12 317 90				194 30	2 94				3 00	24 970 20	28 85			
14	12 336 20				170 50	2 95					12 515 18	14 36			
15	12 338 10				172 00	3 00				3 00	12 509 65	19 40			
16	12 363 40				163 70	2 65				1 50	12 513 10	14 25			
17	8 212 60				215 00	3 01				3 00	12 529 25	18 25			
19	12 320 40				214 80	1 85				2 00	8 429 25	12 65			
20	12 302 30				202 80	2 60				3 00	12 538 41	18 74			
21	12 061 80				468 90	2 80		71 40		2 50	12 507 70	17 70			
22	12 356 50				203 50	3 13				2 25	12 533 50	15 25			
23	12 228 60				312 00	3 25				2 25	12 563 13	10 22			
24	8 144 30				309 00	2 18				2 25	12 551 85	14 30			
26	12 424 20				326 50	3 27				1 50	8 455 48	4 72			
27	12 344 80				217 50	3 10				2 75	12 753 97	11 08			
28	12 248 60				302 50	3 23				3 00	12 567 40	8 45			
29	12 153 80				375 00	3 07				3 00	12 554 33	8 77			
30	12 053 60				443 30	3 01				3 75	12 511 87	8 68			
	344 837 80	+710			6323 75	89 18		92 90		3 00	12 477 91	6 64			
	310 354 02	+639			5691 37	80 26		222 70	21 50	43 25	351 250 73	403 22			
Oct. 1	12 349 40				318 00	2 85		X3=149 91			316 281 95		61 41		
3	24 529 70				428 50	3 36				2 25	12 670 25	17 85			
4	24 673 80				282 70	5 42				3 00	24 963 56	28 84			
5	24 546 90				414 40	5 52		87 25		4 50	24 961 42	28 43			
6	24 561 20				354 10	5 13		59 35		3 00	24 966 82	27 88			
7	12 267 00				244 00	2 53				2 25	24 920 43	27 47			
	122 928 00	+190			2041 20	26 81		146 70		2 25	12 513 53	14 77			
	110 635 70	+171			1837 08	24 13		X1=108 18		17 25	174 996 01	14 524			
Dec. 16	8 195 10		8 411 45		210 30	2 75					112 606 30		74 39		
17	12 290 40				188 40	2 74					12 522 65	6 85			
19	24 813 90				247 90	4 07					12 481 54	9 46			
20	24 706 30				263 00	4 63				6 00	25 065 87	29 73			
21	24 685 60				364 00	4 42				7 00	24 973 93	30 52			
22	16 376 30		8 244 30		346 00	3 90				6 00	25 054 02	28 93			
23	20 595 30		4 160 00		213 10	4 01				7 00	24 970 50	35 60			
24	12 186 20		4 110 40		493 50	2 40				5 00	24 972 51	29 79			
27	8 270 70		3 994 60		357 00	2 70		49 40		2 00	16 792 50	21 15			
28	15 891 60				727 70	3 40					12 625 00	9 80			
29	11 990 90				526 50	2 60		23 60			16 622 70	13 45			
30	12 059 50				493 10	2 69				4 50	12 520 00	18 95			
31	8 161 10				321 60	2 15		39 30		3 00	12 555 29	16 06			
	200 222 90	+335	24 623 80		4 752 10	42 46		112 30		22 50	229 641 26	263 49			
	130 200 61	318	22 161 42		4 276 89	38 21	X1= 598	X2= 27 17			206 763 46				
Jan. 3	12 255 00				388 80	3 40					8 484 85	13 20			
	11 029 50	27			349 92	3 06		X1=24 11		3 00	12 647 20	18 20	12 22	13 16	

"1928." = Nickel Ingot Made Up. = Gross Ops. = Nickel Ingot Return. =

Date	Mo.	Copper	Nickel	Total	Clif	Disc. + Mut. Coin	CRCC	Miscel	Total Out.	Good Imp.	Miscel.	Total Retd.	Loss
1927													
Dec. 1927	18	26 400 00	8 800 00	35 200 00	21 668 10	254737	367 10	3521 70	6330427	4812480			
" 8	2	2400 00	800 00	3200 00	2881 20				6081 20				
" 9	2	2400 00	800 00	3200 00	2880 90		64 50		6145 40	2222600			
" 10	2	2400 00	800 00	3200 00	2835 20				6035 20				
" 12	2	2400 00	800 00	3200 00	2845 70		50 80		6096 50				
" 13	2	2400 00	800 00	3200 00	2897 90				6097 90	1942720	444 00		
" 14	2	2400 00	800 00	3200 00	2832 50				6032 50				
" 15	2	2400 00	800 00	3200 00	2882 60	1721	56 50		6156 31	1568640			
Jan. 1928	33	43 200 00	14 400 00	57 600 00	41 724 10	756458	538 90	3521 70	10594928	10546440	444 00	10590840	4088
" 5	2	5400 00	1800 00	7200 00				X 444 00	7644 00				
" 6	2	5100 00	1700 00	6800 00			204 00		7004 00	1229700			
" 7	2	5100 00	1700 00	6800 00					6800 00				
" 9	2	3900 00	1300 00	5200 00	2871 50				8071 50	1278700			
" 10	2	3900 00	1300 00	5200 00	2820 40				8020 40				
" 11	2	3900 00	1300 00	5200 00	2682 30				7882 30	1250230			
" 12	2	3900 00	1300 00	5200 00	1921 40				7121 40				
" 13	2	3900 00	1300 00	5200 00	1906 20		76 90		7183 10	1246330			
" 14	2	3900 00	1300 00	5200 00	1890 40				7090 40				
" 16	2	3600 00	1200 00	4800 00	1863 20				7063 20	1866580			
" 17	2	3600 00	1200 00	4800 00	1827 60				6627 60				
" 18	2	3600 00	1200 00	4800 00	1832 80				6632 80	1227090			
" 19	2	3600 00	1200 00	4800 00	2755 40				7555 40				
" 20	2	3600 00	1200 00	4800 00	2797 80		136 80		7934 60	1271420			
" 21	2	1500 00	500 00	2000 00	2811 10	2000 00			6811 10				
" 22	2	1500 00	500 00	2000 00	1778 60	2000 00	123 50		5902 10	1608910			
" 23	2	1500 00	500 00	2000 00	1901 10	2000 00			5901 10				
" 24	2	1500 00	500 00	2000 00	1779 80	2000 00			5779 80	1296460			
" 25	2	1500 00	500 00	2000 00	2892 00	2000 00	54 00		6946 00				
" 26	2	1500 00	500 00	2000 00	2802 10	2000 00			6802 10	1607270			
" 27	2	1500 00	500 00	2000 00	1910 90	2500 00			6410 90		121800X		
" 28	2	1500 00	500 00	2000 00	1971 10	4000 00	59 30		8050 40	1287010	3143 50X		
" 30	2	1500 00	500 00	2000 00	1933 70	3044 48			6978 18		15 x 101 00		
" 31	2	1500 00	500 00	2000 00	1900 90	3000 00			6900 90	1278430			
Feb. 1928	5	72300 00	24100 00	96400 00	4707030	2454448	65450	44400	16911328	16448130	446250	16894380	16948
" 1	2	1500 00	500 00	2000 00	1844 70	3000 00		3143 50X	1125620	635270			
" 2	2	1500 00	500 00	2000 00	1946 10	3000 00	32940	X 101 00	737650				
" 3	2	1500 00	500 00	2000 00	1942 90	3000 00			694290	1268290			
" 4	2	2400 00	800 00	3200 00	1932 50	2000 00			713250	321300			
" 6	2	2100 00	700 00	2800 00	1893 70	1000 00			569370	1284970			
" 7	2	3000 00	1000 00	4000 00	1906 60	1000 00			6906 60				
" 8	2	3000 00	1000 00	4000 00	2848 60	1000 00			7848 60	1292420			
" 9	2	3000 00	1000 00	4000 00	1923 80	1000 00			6923 80				
" 10	2	3000 00	1000 00	4000 00	2848 30	1000 00	50520		835350	1265240			
" 11	2	4050 00	1350 00	5400 00	1931 10	500 00			799061				
" 13	2				2862 90	500 00			336290	1294330			
" 14	2	2400 00	800 00	3200 00	1909 10	1000 00			6109 10				
" 15	2	2400 00	800 00	3200 00	2792 70	1000 00			6992 70	1628310			
" 16	2	2700 00	900 00	3600 00	1893 30	1000 00			649330				
" 17	2	2700 00	900 00	3600 00	2886 30	1000 00			758630	1305100			
" 18	2	3600 00	1200 00	4800 00	1771 00	1000 00	9700		761800				
" 20	2	4500 00	1500 00	6000 00	1891 40	45261			8344 01	1635160			
" 28	2	2400 00	800 00	3200 00	4711 90		59 40		7911 90		111570X		
" 29	2				2815 40				2875 30	1303320	126550		
Mar. 1928	4	45750 00	15250 00	61000 00	4587080	2261212	99100	324450	13371842	13233710		13360260	11582
" 1	2	3600 00	1200 00	4800 00	11308 90			111570X	1722460				
" 2	2	2400 00	800 00	3200 00	2718 50			14980	606830	1306070			
" 3	2	2400 00	800 00	3200 00	1878 00		9720		517520				
" 5	2	2400 00	800 00	3200 00	279830				599830	1633680			
" 6	2	2400 00	800 00	3200 00	1813 80				501380				
" 7	2	2400 00	800 00	3200 00	2817 10				6017 10	1310020			
" 8	2	3600 00	1200 00	4800 00	2743 10				754310				
" 9	2				2607770		9720	126550	5304040	12229770			

1978 = Bronze Ingot Make Up. = Gross Ops. = Bronze Ingot Return. =

Date	M	Copper	Alloy	Total	Clp	Disc. + Maint. Coin.	OBACC	Misc.	Total Out.	Panel Inp.	Misc.	Total Retd.	Loss + Gain
1977													
Oct. 13	9'	25 650.00	1350.00	27 000.00	7 196.10		1428.20	3755.40	217 203.80	209 245.10	339.10		
14	9'	25 650.00	1350.00	27 000.00	7 206.70				34 196.10	34 806.90			
15	9'	25 650.00	1350.00	27 000.00	7 235.50				34 206.70	34 809.20			
16	9'	27 360.00	1440.00	28 800.00	3 541.50	65.62	203.00		34 504.12	31 216.10			
17	7 1/2	21 280.00	1120.00	22 400.00	3 597.00				31 341.50	31 253.20	148.70		
20	3'	7 410.00	390.00	7 800.00	7 076.50		287.30		25 997.00	31 206.50			
21	3'	7 410.00	390.00	7 800.00	3 515.00				15 163.80		202.30		
22	3'	7 410.00	390.00	7 800.00	3 508.10				11 315.00	24 193.40	212.65		
23	3'	7 410.00	390.00	7 800.00	3 536.20				11 308.10				
24	1	2 470.00	130.00	2 600.00	3 434.10				11 336.20	20 650.90			
28	5'	14 250.00	750.00	15 000.00			325.00		6034.10				
29	3'	7 410.00	390.00	7 800.00					15 325.00	20 593.50			
30	3'	5 700.00	300.00	6 000.00					8109.00	13 845.90	253.60		
31	2'	3 800.00	200.00	4 000.00	5 567.40		1082.80		9525.50	10 410.00	177.40		
4275567	36	322 240.00	16 960.00	339 200.00	130 499.50	65.62	3386.30	4064.40	10 650.20	10 321.20	2865.50		
Jan 2-78	3	5 700.00	300.00	6 000.00	10 500.90				477 215.87	477 461.90			
4	3'	5 700.00	300.00	6 000.00	3 536.00				19 543.80	10 562.30			
5	3	5 700.00	300.00	6 000.00	2 679.20				9 536.00	13 815.20			
6	3	8 170.00	430.00	8 600.00	2 731.20				8 679.20				
7	3'	8 550.00	450.00	9 000.00	2 728.80				11 331.20	20 758.40			
9	3	8 550.00	450.00	9 000.00	2 771.90				11 728.80				
10	3'	8 550.00	450.00	9 000.00	2 755.30		408.70		11 771.90	24 193.80			
11	3	8 550.00	450.00	9 000.00	2 695.60				17 164.00				
12	3	8 550.00	450.00	9 000.00	2 731.10				11 695.60				
13	3'	8 550.00	450.00	9 000.00	2 721.40				11 731.10	24 285.30	K 213.10		
14	3	8 550.00	450.00	9 000.00	2 750.40				11 721.40	24 259.10			
16	3	8 550.00	450.00	9 000.00	2 711.50		865.90		12 616.30				
17	3	10 260.00	510.00	10 770.00	2 735.00				11 711.50	24 325.00			
18	3	8 550.00	450.00	9 000.00	2 717.80				13 535.00	10 407.00			
19	3	8 550.00	450.00	9 000.00	2 700.00				11 717.80	10 588.20			
20	3	5 700.00	300.00	6 000.00	2 709.40	3 000.00			11 700.00				
21	3	5 700.00	300.00	6 000.00	2 725.30	3 000.00			11 709.40	28 130.90	K 203.70		
23	3	5 700.00	300.00	6 000.00	2 663.00	3 000.00	683.30		12 408.60				
24	3'	5 700.00	300.00	6 000.00	2 707.00	3 000.00			11 663.00	21 005.90			
25	3	5 700.00	300.00	6 000.00	2 679.00	3 000.00			11 707.00				
26	3	5 700.00	300.00	6 000.00	2 625.70	3 000.00			11 679.00	24 386.80			
27	3'	5 700.00	300.00	6 000.00	2 672.60	3 000.00			11 625.70				
28	3	5 700.00	300.00	6 000.00	2 657.70	3 000.00	85.60		11 672.60	24 300.90	K 430.70		
30	3	8 550.00	450.00	9 000.00	2 649.50	3 000.00			11 743.30		K 406.80		
31	3'	8 550.00	450.00	9 000.00	2 660.00	3 000.00			12 232.47	20 872.90	X 129.30		
563-647	85	183 730.00	9 670.00	193 400.00	76 215.50	24 582.97	204350	304290	11 660.20	13 900.70			
Feb. 1	3	8 550.00	450.00	9 000.00	2 712.20				299 284.87	295 792.70	2626.60		
2	3'	8 550.00	450.00	9 000.00	2 699.20		858.80		13 084.50				
3	3	8 550.00	450.00	9 000.00	2 724.30				12 558.00	24 301.00			
4	3	8 550.00	450.00	9 000.00	2 665.70				11 724.30				
6	1	15 200.00	800.00	16 000.00	2 680.00		200.60		11 665.70	20 744.70			
7	3'	8 550.00	450.00	9 000.00	2 608.20				4 480.60				
8	3	8 550.00	450.00	9 000.00	2 585.20				11 608.20	17 273.50			
9	3'	8 550.00	450.00	9 000.00	2 640.90				11 585.20				
10	3	8 550.00	450.00	9 000.00	2 613.40				11 640.90	24 267.80	K 551.20		
11	3	8 550.00	450.00	9 000.00	2 650.30				11 613.40				
13	2	5 700.00	300.00	6 000.00	2 608.00				11 874.48	20 901.80	K 258.00		
14	4'	11 970.00	630.00	12 600.00	2 606.50		24.70		8 632.70				
15	3	10 260.00	510.00	10 770.00					15 206.50	33 122.20			
16	3	10 830.00	570.00	11 400.00					10 800.00	10 467.20			
17	3	9 120.00	480.00	9 600.00	2 692.50				11 400.00	10 547.20			
18	3	8 550.00	450.00	9 000.00	2 608.80				12 292.50	10 567.90			
20	3	8 550.00	450.00	9 000.00	2 658.50				11 608.80	10 536.80	K 215.00		
21	3	9 690.00	510.00	10 200.00	2 651.40				11 658.50	14 087.20			
23	3	9 690.00	510.00	10 200.00	2 679.10				12 851.40	21 008.80			
24	3	9 690.00	510.00	10 200.00	2 728.40				12 879.10	17 556.00			
25	3	9 690.00	510.00	10 200.00	2 713.60				12 928.40	10 546.20			
									12 913.60	10 403.30			

"1928." = Silver Ingot Make Up. = Gross and Fine Gps.

Date	No	Fine Pure	Copper	Total	Tops etc.	Assay	Ship	Unc. Coin	Misc.	Total Out.
June 12	2	489 90	54 75	544 65	38 880	445 95	6 800 00			8 179 40
13	2	501 00	56 00	557 00	21 330		7 382 05		* 940	8 161 75 <i>Grain 5</i>
# 109-111		990 90	110 75	1 101 65	60 210	445 95	14 182 05		940	16 341 15
Totals	4	990 15			541 89	401 43	12 763 88		846	14 705 81
Fiscal Year "1929"										
Aug.	6	12 848 25	1 432 25	14 280 50				11 000 00	7.6m. 292 80	25 573 30
13	6	8551 10	953 25	9504 35			4 729 90	11 200 00		25 434 25
14	6	6444 15	718 45	7162 60	871 30		8806 70	8000 00		24 840 60
15	6	9692 25	1080 50	10 772 75	1016 30		8857 50	16 200 00		36 846 55
16	9	9563 35	1066 10	10 629 45	514 70		9228 40	16 200 00		36 572 55
17	9	3130 05	348 90	3478 95	354 10	593 50	2700 00	5400 00		12 526 55
18	3	6488 85	723 35	7212 20	399 00	335 20	7904 55	9000 00		24 850 95
20	6	5253 55	585 65	5839 20	303 40		14 407 55		* 3997 70	24 547 85 <i>26.26</i>
21	51	5213 00	581 10	5794 10	407 20	771 50	9640 60	4200 00	* 3868 80	24 682 70 <i>36</i>
22	61	6305 00	702 85	7007 85	563 00	332 05	9514 20	7600 00	* 4061 00	29 078 10 <i>48</i>
23	7	7626 35	850 25	8476 60	442 60	407 90	8631 45	10900 00		28 858 55
24	21	2168 65	241 75	2410 40	322 70	300 80	2400 00	3000 00	* 4041 40	12 475 30 <i>55</i>
25	7	7612 75	848 65	8461 40	403 70	484 10	9063 00	10500 00		28 912 70
27	7	7506 70	836 85	8343 55	379 00	148 75	9997 60	9800 00		28 668 90
28	61	6433 65	717 20	7150 85	276 50	599 50	8819 25	7900 00	* 4063 20	28 809 30 <i>70</i>
29	7	7627 05	850 25	8477 30	567 70	284 45	9038 25	10500 00		28 867 70
# 1-97+	58	112464 70	12537 35	125002 05	6821 20	4257 75	123738 95	141400 00	20324 90	421544 85
97		112352 24			6139 08	3831 99	111365 07	127260 00	18292 05	379240 43
Oct. 8	10	16042 85	1799 20	17842 05	433 20	3640 70	10933 05	8682 05		41531 05
9	10	17946 60	2012 65	19959 25	487 60		11052 90	10000 00		41499 75
10	10	8995 70	1008 10	10003 80	494 70		21001 65	10000 00		41499 55
11	91 ^R	8182 15	916 70	9098 85	694 50		18307 85	9000 00	* 4118 20	41219 40 <i>26.717</i>
12	91 ^R	14671 05	1643 60	16314 65	496 20		11342 70	9000 00	* 4059 80	41213 35 <i>175</i>
13	10	18427 65	2064 60	20492 25	899 50		10009 00	10000 00	* 81 80	41482 55 <i>Assay 4</i>
15	10	16149 75	1807 90	17957 65	1104 10		12247 20	10000 00		41308 95
16	10	15588 80	1742 15	17330 95	354 00	607 00	12899 35	10000 00		41191 30
17	10	17792 80	1993 35	19786 15	606 10		11000 00	10000 00		41392 25
18	10	17218 40	1932 90	19151 30	573 00		11572 35	10000 00		41296 65
19	10	16595 20	1862 30	18457 50	700 00		12074 80	10300 00		41532 30
20	10	9106 45	1022 85	10129 30	396 30		18459 50	12246 30		41231 40
22	10	19223 95	2157 60	21381 55	436 50		19421 80			41239 85
# 98-	128	195941 35	21963 90	217905 25	7675 70	4247 70	180321 55	119228 35	8259 80	537638 35
225	28	195853 41			6908 13	3822 95	162289 40	107266 47	7433 83	483574 19
1929										
June 11	3	1552 15	173 45	1725 60	369 80	999 15	9261 50			12356 05
		1550 98			332 82	899 24	8335 35			11118 39

"1928" = Silver Ingot Return. = Gross and Fine Gps.

Date 1928	Ings. Deliv.	Deliv. +	Remitted and Consumed	Misc.	Tops etc.	Assay	Reg. Recor.	Surface Recor.	En. Add.	En. Drop.	Total Ret.	Daily Gr. Loge.	Fine Ounce Gain	Loss
June 17	7945 80	.35			213 30	181		X20- 24		8 00	8160 91	18 49		
" 13	7847 70	.25				170				8 00	8142 20	19 55		
Totals.	15793 50	+ .60			292 80	351				16 00	16303 11	38 04		
	14214 15	+ .54			263 16	316					14673 25			32 59
Fiscal Year 1929														
Aug. 13	24758 10	.40			787 10	557			9 00		25550 77	22 53		
14	24535 20	.50			871 30	582			7 00		25412 32	21 93		
15	24581 80	.30			229 20	543			2 00		24816 43	24 17		
16	32282 30	.05	R. 3997 70		514 70	787			6 75		36802 57	43 98		
17	32305 40	.40	3868 80		354 10	763			6 75		36535 93	36 62		
18	12112 00	.40			399 00	247			3 00		12513 47	13 08		
20	24518 60	.60			303 40	526			4 50		24827 26	23 69		
21	20030 70	.60	4061 00		407 20	526			-	7 25	24504 16	43 69		
22	20037 40	.45	4041 40		563 00	507		36 90	x		24646 87	35 33		
23	28599 10	.35			442 60	655		38 50	12 00		29048 25	29 85		
24	28500 50	.50			322 70	778			14 00		28830 98	27 57		
25	7998 80	.10	4063 20		403 70	369			4 00		12469 39	5 91		
27	28494 80	.20			379 00	947		96 20	11 50		28883 27	28 93		
28	28352 70	.30			276 50	949		85 35	9 50		28638 69	30 21		
29	28206 70	.20			567 70	896		172 85	8 50		28783 36	25 94		
30	28400 30	.20			433 20	838			7 00		28841 88	25 82		
	393 714 40	+ 5 55	20032 10		7254 40	104 70		X1. 429 80	105 50	7 25	421105 60	439 25		
	354 342 96	+ 5 00	18028 89		6528 96	94 23		X1. 239 76			379239 80		- 63	
Oct. 8	40998 40	- ✓ +			487 60	10 81			6 50		41496 81	34 24		
9	36834 20	.30	4118 20		494 70	11 11			-		41458 21	41 54		
10	36699 70	.10	4059 80		694 50	11 28			10 00		41465 28	34 27		
11	40666 90	.20			496 20	12 18			25		41175 28	44 12		
12	40269 70	.10			899 50	12 62			6 00		41181 82	31 53		
13	40340 70	.130			1104 10	11 51			9 25		41456 31	26 24		
15	40915 30	.40			354 00	10 02			7 75		41279 32	29 63		
16	40551 30	.30			606 10	10 64			9 50		41168 04	23 26		
17	40782 70	.50			573 00	11 29			16 25		41366 99	25 26		
18	40573 80	.40			700 00	11 22			15 75		41285 02	11 63		
19	41096 50	.110			396 30	11 42		181 80	16 00		41504 22	28 08		
20	40757 30	+ 35 00			436 50	11 86			9 25		41205 66	25 74		
22	40799 80	.30			* 369 80	10 58		223 20	-	15 50	41180 18	59 67		
	521 286 30	+ 80	8178 00		7612 30	146 54		X2. 405 00	96 50	25 50	537223 14	415 21		
	469 157 67	+ 72	7360 20		6851 07	131 89		X2. 277 00			483778 55		204 36	
June 11	12312 30	-		1598	-	292	5 80	X15 08	-	3 00	12337 00	19 05		
Quart. 3	11081 07	-		14 17	-	263	5 22		-		11103 17		15 22	

"1978" — Nickel Ingot Make Up = Gross Op. = Return. =

1978-

Date	Mo	Copper	Nickel	Total	Clips	Unc. and Mist. Coin	CR+CC	Misc.	Total Out	Recd. Inp	Misc.	Total Retd	Loss
Mar 9	2	4500 00	1500 00	6000 00	1983 00		97 20	1265 50	7983 00	16242 70			
10	2	4500 00	1500 00	6000 00	1895 90		118 70		8014 60				
12	2	4500 00	1500 00	6000 00	2852 90				8852 90	9651 00			
13	2	4500 00	1500 00	6000 00	1895 30				7895 30				
14	2	3900 00	1300 00	5200 00	2808 70				8008 70	16181 00			
15	4	8400 00	2800 00	11200 00	1877 50				13077 50	12758 90			
16	4	8400 00	2800 00	11200 00	2807 80				14007 80	12888 10			
17	4	7200 00	2400 00	9600 00	1909 00				11509 00	16107 20			
19	4	7200 00	2400 00	9600 00	2842 50		1408 40		13850 90	12923 00			
20	4	7200 00	2400 00	9600 00	1896 10				11496 10	12645 40			
21	2	9000 00	3000 00	12000 00	2824 70				14824 70	15862 30			
22	2	4500 00	1500 00	6000 00	1854 20				7854 20				
23	2	4500 00	1500 00	6000 00	2823 50				8823 50				
24	2	4500 00	1500 00	6000 00	1884 60				7884 60	22831 80			
26	2	4500 00	1500 00	6000 00	2851 30		304 20		9155 50				
27	2	3900 00	1300 00	5200 00	1903 90				7103 90	13003 30			
28	2	3900 00	1300 00	5200 00	2849 50				8049 50				
29	2	3000 00	1000 00	4000 00	1902 60	296 58			6199 18	12982 40			
30	2	3000 00	1000 00	4000 00	2846 30				6846 30				
31	2	2400 00	800 00	3200 00	1813 10				5013 10	15998 60			
Apr 2	2	122700 00	40900 00	163600 00	72400 10	296 58	1928 50	1265 50	239490 68	237573 40	5564 00	238137 40	1356 28
3	2	3000 00	1000 00	4000 00	4873 00		224 70	691 00	9788 70				
4	2	3000 00	1000 00	4000 00	4775 90				8725 90	13010 50			
5	2	5250 00	1750 00	7000 00	7000 00				7000 00	6395 70			
6	2	5400 00	1800 00	7200 00	7200 00				7200 00	6510 00			
7	2	5400 00	1800 00	7200 00	7200 00				7200 00	6441 00			
9	2	5400 00	1800 00	7200 00	7200 00				7200 00	6484 30			
10	1	2700 00	900 00	3600 00	3600 00				7200 00	9702 90			
11	2	5400 00	1800 00	7200 00	1875 20				9075 20	9728 10			
12	2	3600 00	1200 00	4800 00	2829 90				7629 90	6527 80			
13	4	10800 00	3600 00	14400 00	1888 30				16288 30	12820 70			
14	4	9000 00	3000 00	12000 00	2818 90				14818 90	12911 00			
16	4	9000 00	3000 00	12000 00	12000 00				12000 00	12811 00			
17	4	10800 00	3600 00	14400 00	1817 60				16217 60	12624 90			
18	4	10800 00	3600 00	14400 00	909 40				15309 40	12713 60			
19	4	7800 00	2600 00	10400 00	1850 00				10400 00	12951 20			
20	4	7200 00	2400 00	9600 00	3950 70				11450 00	12960 80			
21	4	10800 00	3600 00	14400 00	7200 00				18350 20	12987 60			
23	2	5400 00	1800 00	7200 00	4667 30	M 71 90			7200 00	6483 20			
24	2	2700 00	900 00	3600 00	4800 00				8339 20	6544 70			
25	2	3600 00	1200 00	4800 00	7227 10				4800 00	6501 40			
26	2				7227 10				7227 10	6434 00			
27	2				7227 10				7227 10	9693 50			
28	2				7227 10				7227 10	16115 70			
30	2												
Apr 8-475	68	132450 00	44150 00	176600 00	37205 70	71 90	224 70	29543 20	238645 50	219353 60		19331 20	238684 80
May 1	2				10289 00			25554 00	20082 90				
2	2				2792 40			7229 50	10021 90	13048 20			
3	2							7208 90	7208 90				
4	2							7200 00	7200 00	16347 70			
5	2							7200 00	7200 00				
7	2							7200 00	7200 00	13049 00			
8	2				12110 70			19310 70	19310 70				
9	2							7200 00	7200 00	9965 20			
10	2							7200 00	7200 00	13129 50			
11	2							7200 00	7200 00				
12	2							7200 00	7200 00	13112 40			
14	2							7200 00	7200 00				
15	2				12822 40			20022 40	20022 40	16368 90			
16	1				38014 50			15944 90	15944 90	95020 90			

"1928" - Bronze Ingot Make Up - Gross Op. - Return.

Date	To	Copper	Alloy	Total	Ship	Blue and Met. Coin.	CR+CC	Misc.	Total Out	Cashed Inq.	Misc.	Total Retd.	Loss
1928													
Feb 27	3	9690 00	570 00	10260 00	2742 10	224 18	1084 10	1372 30	24506 98	22655 10	21948 30	334 80	1/4/28
28	3	8550 00	450 00	9000 00	2678 20				12942 10	10471 20	1102 50		
29	3	4940 00	260 00	5200 00	2744 20				11678 20	10557 10	1887 00		
Mar 1	3								7944 20	6933 90	25298 20		
Totals	73	205390 00	10810 00	216200 00	58690 70	224 18	1084 10	1372 30	277571 28	254483 30			
Mar 1	3	8550 00	450 00	9000 00	2711 00				14700 30	10483 70			
2	3	8550 00	450 00	9000 00	2703 10				11703 10				
3	3	8550 00	450 00	9000 00	2752 30				11752 30				
5	3	8550 00	450 00	9000 00	2756 10				11756 10	21032 80			
6	3	8550 00	450 00	9000 00	2734 40				11734 40	24457 10			
7	3	8550 00	450 00	9000 00	2731 50				11731 50				
8	3	8550 00	450 00	9000 00	2741 90				11741 90	24598 70			
9	3	8550 00	450 00	9000 00	2734 20				11734 20				
10	3	8550 00	450 00	9000 00	2725 90				11725 90	21007 20	187 40		
12	3	3800 00	200 00	4000 00	5709 70			600 00	10309 70				
13	3	3800 00	200 00	4000 00	5343 10			462 90	10337 50	20918 00			
14	3	4940 00	260 00	5200 00	4584 20	30 48		1735 70	11553 38	10540 10			
22	3							319 30	10800 00				
23	3							738 90	11182 30	24717 60			
24	3				10745 20			3000 00	13745 20				
26	3	9975 00	525 00	10500 00	2693 60				13193 60	21087 60			
27	3	9975 00	525 00	10500 00					10500 00				
28	3	9975 00	525 00	10500 00					10500 00	20771 30			
29	3	9975 00	525 00	10500 00					10500 00				
30	3								10500 00	20895 10	172 80		
31	3	2850 00	150 00	3000 00	10825 70				10825 70	20895 10	2855 00		
Apr 1	3				5389 30	982 40		75 20	10086 90	13926 70	745 00		
Apr 2	3	132240 00	6900 00	139200 00	69768 20	1012 88		75720 00	242110 98	234437 90	3960 20	238398 10	3712 88
3	3	5700 00	300 00	6000 00	5288 90			245 90	20604 80				
4	3	2850 00	150 00	3000 00	5298 10				9552 40	20720 80			
5	3	8550 00	450 00	9000 00	2632 00				11632 00				
6	3	5700 00	300 00	6000 00					9000 00	20682 00			
7	3	5700 00	300 00	6000 00	8880 50				6000 00				
9	3	5700 00	300 00	6000 00				303 20	15183 70	24389 40			
10	3	1900 00	100 00	2000 00	2659 40				6000 00				
11	3	5700 00	300 00	6000 00	2623 60				4659 40				
12	3	9975 00	525 00	10500 00	2660 60				8623 60	24215 70			
23	3	2850 00	150 00	3000 00	21459 20	1500 00			13150 50	10484 80			
24	3	5700 00	300 00	6000 00					26034 74	10508 20	205 40		
25	3	2850 00	150 00	3000 00	8043 90				7500 00	14045 30			
26	3	2850 00	150 00	3000 00	2712 90			707 80	12540 00	20995 20	131 40		
27	3	2850 00	150 00	3000 00	2713 00			682 70	6395 60				
28	3	8550 00	450 00	9000 00	2707 00				5713 00				
30	3	8550 00	450 00	9000 00	2710 00				11707 30	24092 50	1617 00		
May 1	3	9450 00	495 00	9950 00	79704 30	3863 84		1939 60	186007 04	180316 00	5323 40	185639 40	367 64
2	3	8550 00	450 00	9000 00	2656 70			3526023575 00	17198 30	13741 00			
3	3	7410 00	390 00	7800 00	2778 00				10578 00				
4	3	7410 00	390 00	7800 00	2484 50				10484 20	20859 50			
5	3	8550 00	450 00	9000 00	2643 30				11643 30				
7	3	8550 00	450 00	9000 00	2647 10				11647 10	24367 30			
8	3	10260 00	540 00	10800 00	2707 30				13507 30				
9	3	8550 00	450 00	9000 00	2714 70				11967 60	24398 50			
10	3	6840 00	360 00	7200 00	2653 90				13713 50				
11	3	7410 00	390 00	7800 00	2714 50				10514 50	10685 50			
12	3	7410 00	390 00	7800 00	2706 50				10506 50	20897 40			
14	3	8550 00	450 00	9000 00	2695 60				11695 60				
15	3	8550 00	450 00	9000 00	2787 00				11787 00	24345 40			
21	3	5130 00	270 00	5400 00	2686 30			317 20	12003 50	14008 20			
22	3	5130 00	270 00	5400 00	10992 00				16392 00	10541 50			
Totals	50	116850 00	6150 00	123000 00	50380 70	1160 30		922 70	357506	179038 70	163844 30		

1928- Nickel Ingot

Apr. 10 1928-28 Nickel Exchange from Corner
Ings. Scrap. Clip. CRPCC Nickel Recd.

Date	Qty	Copper	Nickel	Total	Clip	Inc. + Mint.
May 17	4'				38014.58	
18	4	5400 00	1800 00	7200 00		
19	4	3000 00	1000 00	4000 00		40
21	2	1500 00	500 00	2000 00		20
22	2	1500 00	500 00	2000 00		20
23	2	1500 00	500 00	2000 00		10
24	2	1500 00	500 00	2000 00		
25	2	2700 00	900 00	3600 00		
26	2	2700 00	900 00	3600 00		
28	2	2700 00	900 00	3600 00		
29	2	2700 00	900 00	3600 00		
31	2	2700 00	900 00	3600 00		
Total	62	27900 00	9300 00	37200 00	38014.58	90

1913930	327500	949700	222610	256499
		1212470		1212470
		467960		467960
			1950360	1950360
			1971130	1971130
			458730	458730
			457110	457110
		186150		186150
1913060	291770	191480	1158770	1158770
Totals	3826990	619250	2342080	6224760
Sample to Ingt + Chief Clerk			250	
Cal.-	3826990	619270	2342080	6224510
				130 131

Above metal melted into ingots
from Apr. 26 to May 18th inclusive.

June 1	4	5400 00	1800 00	7200 00	12642200	
2	2	2700 00	900 00	3600 00	1272180	
4	4	5400 00	1800 00	7200 00		
5	4	5400 00	1800 00	7200 00	1095160	
6	4	5400 00	1800 00	7200 00		
7	4	5400 00	1800 00	7200 00		
8	4	5400 00	1800 00	7200 00	644380	
9	2	3000 00	1000 00	4000 00	182700	
11	2	4500 00	1500 00	6000 00	185880	
12	2	4200 00	1400 00	5600 00	275390	
13	2	4500 00	1500 00	6000 00	187330	355209
14	4	3000 00	1000 00	4000 00	276710	
15	3	5850 00	1950 00	7800 00	188760	
Total	43	57150 00	19050 00	76200 00	5818410	355209

886860	1630620	256150	17000	14190360
742539				14761
676710	1960170			
968760	1221850			
82550	299430	14175599	13917210	273150
202660	273150			

Aug. 6	2	2700 00	900 00	3600 00	1469180	
7	2	2700 00	900 00	3600 00		
8	2	2700 00	900 00	3600 00		
9	2	1500 00	500 00	2000 00		
10	2	1500 00	500 00	2000 00	177650	M 1458
11	1	750 00	250 00	1000 00	180050	
31	2	2400 00	800 00	3200 00	60000	M 1619

Fiscal Year-1929	2304990	631320	2304990	631320
	360000	637510		637510
	360000	633370		633370
	200000	652690		652690
	379108	644750		644750
	280050	330550		330550
	779989	596990		596990

Sep 1	2	4200 00	1400 00	5600 00	662420	
4	4	8400 00	2800 00	11200 00		
5	4	8400 00	2800 00	11200 00		
7	2	4200 00	1400 00	5600 00	512310	
8	1	2100 00	700 00	2800 00	272100	
10	4	9000 00	3000 00	12000 00	463170	
11	2	4200 00	1400 00	5600 00		
12	2	4200 00	1400 00	5600 00	555220	
13	2	1500 00	500 00	2000 00	281340	
14	4	8400 00	2800 00	11200 00	640000	200000
15	2	2400 00	800 00	3200 00	277590	35860
17	4	6000 00	2000 00	8000 00	185940	
18	4	6000 00	2000 00	8000 00	281780	
19	2	3000 00	1000 00	4000 00	279910	
20	2	3000 00	1000 00	4000 00	188670	
21	2	3000 00	1000 00	4000 00	285320	
22	4	7200 00	2400 00	9600 00		23960
23	2	3000 00	1000 00	4000 00	469640	
24	2	3000 00	1000 00	4000 00	284340	
25	2	3000 00	1000 00	4000 00	284390	160000
26	2	6000 00	2000 00	8000 00	290900	320000
27	4	3600 00	1200 00	4800 00	288400	320000
28	2	3000 00	1000 00	4000 00	158840	158840
29	2	3000 00	1000 00	4000 00		59820
Total	63	101700 00	33900 00	135600 00	5863440	1158840

4664137	4127200	534790	4661990	2147
1403270	578820			
1120000	1279590			
1120000	1300320			
1072310	645690			
552100	324260			
1200000	1308320			
1023170	652230			
560000	658310			
755220	656010			
921340	1303490			
797590	649900			
1021800	1305170			
1081780	1311260			
679910	654390			
588670	651980			
685320	654600			
960000	987100			
893600	654410			
684340	652870			
644390	656040			
1410900	1312090			
1088400	163110			
588400	647160			
20822750	20475660	332300	20807960	144900

1928- Nickel Legat Man up. =

gross up = 1 year.

Date	M	Copper	Nickel	Total	Ship	Misc. + Mut. Coin	CB+CC	Misc.	Total Out.	Rural Ings.	Misc.	Total Return	Log.
1928- Oct 30	30				38014.50			115944.90	153959.40	95070.90			
May 17	4							3965.65	3965.65	15949.60			
18	4	5400.00	1800.00	7200.00				696.95	7896.95	12947.50			
19	4	3000.00	1000.00	4000.00		4000.00			8000.00	12933.20			
21	2	1500.00	500.00	2000.00		2000.00			4000.00	3275.00			
22	2	1500.00	500.00	2000.00		2000.00			4000.00	13136.10			
23	2	1500.00	500.00	2000.00		1074.49			4074.49				
24	2	1500.00	500.00	2000.00					4024.90	16332.90			
25	2	2700.00	900.00	3600.00					3600.00				
26	2	2700.00	900.00	3600.00					4039.20	9786.10			
28	2	2700.00	900.00	3600.00					3600.00				
29	2	2700.00	900.00	3600.00					3600.00	16388.90			
31	2	2700.00	900.00	3600.00					3600.00	6569.90			
June 1	4	5400.00	1800.00	7200.00					25088.00	13035.00			
2	2	2700.00	900.00	3600.00					16321.80				
4	4	5400.00	1800.00	7200.00					7405.50	19426.50			
5	4	5400.00	1800.00	7200.00					18462.40				
6	4	5400.00	1800.00	7200.00					7200.00	26119.60			
7	4	5400.00	1800.00	7200.00					7200.00	13052.60			
8	4	5400.00	1800.00	7200.00					13643.80				
9	2	3000.00	1000.00	4000.00					5827.00	19412.00			
11	2	4500.00	1500.00	6000.00					7858.80				
12	2	4200.00	1400.00	5600.00					8868.60	16306.20			
13	2	1500.00	500.00	2000.00					7425.39				
14	4	3000.00	1000.00	4000.00					6767.10	19601.70			
15	3	5850.00	1950.00	7800.00					9687.60	12218.50			
June 15	43	57150.00	19050.00	76200.00	58184.10	3552.09	825.50	2994.30	141755.99	139172.10	2731.50	141903.60	147.61
1928 Aug.													
6	2	2700.00	900.00	3600.00	14691.80				23049.90	6313.20			
7	2	2700.00	900.00	3600.00					3600.00	6375.10			
8	2	2700.00	900.00	3600.00					3600.00	6333.90			
9	2	1500.00	500.00	2000.00					2000.00	6526.90			
10	2	1500.00	500.00	2000.00	1776.50	M 14.58			3791.08	6447.50			
11	1	750.00	250.00	1000.00	1800.50				2800.50	3305.50			
31	2	2400.00	800.00	3200.00	600.00	M 16.19			7799.89	5969.90			
Sept 1-13	13	14250.00	4750.00	19000.00	18868.80	30.77	2470.90	6270.90	46641.37	41272.00	5347.90	46619.90	21.47
Spr 1	2	4200.00	1400.00	5600.00	6624.20				14032.70	5788.20			
4	4	8400.00	2800.00	11200.00					11200.00	12795.90			
5	4	8400.00	2800.00	11200.00					11200.00	13003.20			
7	2	4200.00	1400.00	5600.00	5123.10				10723.10	6456.90			
8	1	2100.00	700.00	2800.00	2721.00				5521.00	3242.60			
10	4	9000.00	3000.00	12000.00					12000.00	13083.20			
11	2	4200.00	1400.00	5600.00	4631.70				10231.70	6522.30			
12	2	4200.00	1400.00	5600.00					5600.00	6583.10			
13	2	1500.00	500.00	2000.00					7552.20	6560.10			
14	4	4800.00	1600.00	6400.00					9213.40	13034.90			
15	2	2400.00	800.00	3200.00	2775.90	2000.00			7975.90	6499.00			
17	4	6000.00	2000.00	8000.00	1859.40				10218.00	13051.70			
18	4	6000.00	2000.00	8000.00	2817.80				10817.80	13117.60			
19	2	3000.00	1000.00	4000.00	2797.10				6799.10	6543.90			
20	2	3000.00	1000.00	4000.00	1886.70				5886.70	6519.80			
21	2	3000.00	1000.00	4000.00	2853.20				6853.20	6546.00			
22	4	7200.00	2400.00	9600.00					9600.00	9871.80			
24	2	3000.00	1000.00	4000.00	4696.40				8936.00	6544.10			
25	2	3000.00	1000.00	4000.00	2843.40				6843.40	6548.70			
26	2	1500.00	500.00	2000.00	2843.90	1600.00			6443.90	6560.40			
27	4	6000.00	2000.00	8000.00	2909.00	3200.00			14109.00	13120.90			
28	4	3600.00	1200.00	4800.00	2884.00	1588.40			10884.00	16311.10			
29	2	3000.00	1000.00	4000.00					5588.40	6471.60			
June 1	6	101700.00	33900.00	135600.00	58634.40	11588.40	598.20	1808.50	208229.50	204756.60	3323.00	208079.60	147.90

1928 - Bronze Ingot Make Up. - Gross Exp. - Return.

Date	No.	Copper	Pd.	Alloy	Total	Exp.	Misc. and Mist. Criv.	OB-CC	Misc.	Total Out	Paired Ings.	Misc.	Total Return	Loss
May 23	31	116 850 00	162	61 850 00	123 000 00	50 380 70	1160 30	922 70	3575 00	179 038 70	163 844 30			
24	3	5130 00	58	270 00	5400 00	8131 50		41930		13 950 80	24 618 10			
25	3	8550 00	58	450 00	9000 00	2717 00				11 717 00				
26	3	8550 00	58	450 00	9000 00	2615 30				11 615 30	20 946 50			
28	3	8550 00	58	450 00	9000 00	2786 20				11 786 20				
29	3	8550 00	58	450 00	9000 00	2656 60				11 656 60	24 317 60			
31	3	8550 00	58	450 00	9000 00	2685 60				11 685 60	10 369 80			
31	3	8550 00	58	450 00	9000 00	2685 60				9000 00	13 781 50			
May 31	74	173 280 00	580	9176 00	182400 00	71972 90	1160 30	134200	3575 00	260 456 70	757 877 80	2792 50	260 670 30	2720 10
June 1	3	7410 00	58	390 00	7800 00	3888 50		313 90	1587 50	15 751 10				
2	1	1710 00	18	90 00	1800 00	2687 00				4487 00	13 935 20			
4	3	7410 00	58	390 00	7800 00	2671 50				10 471 50				
5	3	7410 00	58	390 00	7800 00	2650 00				10 450 00	24 224 30			
6	3	7410 00	58	390 00	7800 00	2653 30				10 452 30	10 458 00			
7	3	8550 00	58	450 00	9000 00	2660 00				11 660 00				
8	3	9120 00	58	480 00	9600 00	2709 40		516 50		12825 90	20 687 40			
9	1	3040 00	18	160 00	3200 00	2659 90				5859 90				
11	3	8550 00	58	450 00	9000 00	2659 50				11 659 50	17 477 30			
12	3	8550 00	58	450 00	9000 00	2664 80	1296 14			12960 94				
13	2	3800 00	18	200 00	4000 00	2637 40				6637 40	21 017 70			
14	3	6840 00	58	360 00	7200 00	3420 20				10 620 20				
15	3	5700 00	18	300 00	6000 00	2785 80				8785 80	24 366 90			
May 31	38	85560 00	180	4500 00	90000 00	39207 60	1296 14	830 40	1287 40	132 621 54	132 166 80	489 90	132 656 70	35 16
Fiscal Year "1929"														
June 6	6	8550 00	58	450 00	9000 00	23321 70		940 30	202 70	33 464 70	16 985 50			
7	6	11400 00	58	600 00	12000 00					12000 00	23 816 70			
8	6	14870 00	58	780 00	15600 00	7986 90		345 70		23932 10	20 548 70			
9	6	14870 00	58	780 00	15600 00	4404 70				20004 70	20 644 30			
10	6	15960 00	58	840 00	16800 00	5225 70	M. 21 00			22046 70	20 711 30			
11	2	5370 00	18	280 00	5600 00	6033 50				11 633 50	10 316 70			
13	3	7980 00	58	420 00	8400 00					8400 00	10 312 10			
14	3	7410 00	58	390 00	7800 00	4223 80		353 00		12376 80	13 748 50			
15	3	7410 00	58	390 00	7800 00		M. 60 37			7800 37	10 375 00			
18	1	2470 00	18	130 00	2600 00	7647 40				10 247 40				
21	3	7410 00	58	390 00	7800 00			285 80		8085 80	10 470 00			
22	3	7410 00	58	390 00	7800 00					7800 00	13 930 80			
23	3	6840 00	58	360 00	7200 00	6852 80				14 052 80	13 913 80			
23	3	6840 00	58	360 00	7200 00					7200 00	10 465 60			
24	3	7410 00	58	390 00	7800 00	5252 30				13 052 30	10 360 30			
25	1	2470 00	18	130 00	2600 00	3518 00				6118 00				
27	3	7410 00	58	390 00	7800 00					7800 00	17 370 80			
28	3	7410 00	58	390 00	7800 00	4395 40		318 70		12 510 10	10 440 80			
29	3	7410 00	58	390 00	7800 00	2685 50				10 485 50	10 427 80			
30	3	8550 00	58	450 00	9000 00	2631 00				11 631 00	13 638 70			
31	6	18240 00	58	960 00	19200 00	2614 50				21 844 50	20 754 80			
June 31	81	183540 00	580	9660 00	193700 00	86783 10	8137	223900	20270	287506 17	279451 80	2775 20	282227 00	27917
Sept 1	2	6080 00	18	320 00	6400 00	3535 50			20044 20	11 979 50	6846 00			
4	6	18240 00	58	960 00	19200 00	2622 70				21 822 70	24 138 00			
5	6	18240 00	58	960 00	19200 00	3491 00				22691 00	24 161 50			
6	9	27360 00	58	1440 00	28800 00	7022 20		362 40		36184 60	34 727 30			
7	9	25650 00	58	1350 00	27000 00	6782 50				33982 50	31166 90			
8	5	9120 00	18	480 00	9600 00	6986 60				16886 60	13925 00			
10	6	17100 00	58	900 00	18000 00	3542 20				21542 20	24285 30			
11	9	25650 00	58	1350 00	27000 00	7104 40		291 50		34345 90	34729 80			
12	9	25650 00	58	1350 00	27000 00	7102 50				34102 50	31168 90			
13	9	25650 00	58	1350 00	27000 00	7017 20				34017 20	34758 80			
14	6	17100 00	58	900 00	18000 00	7111 40		416 60		25528 00	24289 10			
15	2	5700 00	18	300 00	6000 00	7210 90				13210 90	10423 20			
17	6	14250 00	58	750 00	15000 00	3577 10	5912 35			24489 45	24545 30			
18	6	14250 00	58	750 00	15000 00	7189 80		382 00		23171 40	24546 60			
Sept 30	90	275400 00	580	13700 00	263800 00	8995 40	5912 35	452 50	20044 20	275400 00	275400 00	2775 20	282227 00	27917

"1929"

Nickel Ingot Make Up. = Gross Quince = Return. =

Date	No. Ings	Copper	Mang.	Nickel	Total	Clp	Unc. Mint. Coin	Obol	Misc.	Total Out	Passed Ings.	Misc.	Total Return	Loss
Oct 1	2	1800 00	8 00	600 00	2400 00	2450	1600 00			11791 00	6559 20			
2	2	3000 00	8 00	1000 00	4000 00	4785 00	1600 00			7100 10	6584 50			
3	4	3600 00	16 00	1200 00	4800 00	2818 30	1600 00	581 80	2761 00	10071 90	13075 20			
4	4	6000 00	16 00	2000 00	8000 00	2871 90	2400 00			13227 70	13098 20			
5	4	7200 00	16 00	2400 00	9600 00	2853 30	2400 00			13147 40	13147 40			
6	2	3600 00	8 00	1200 00	4800 00	2832 10	1200 00			8832 10	6554 70			
23	2	3600 00	8 00	1200 00	4800 00	4728 90	1200 00			20277 90				
24	2	3600 00	8 00	1200 00	4800 00		1000 00	932 90	5080 80	5800 00				
25	2	3600 00	8 00	1200 00	4800 00		1000 00			5800 00	19555 90			
26	2	3600 00	8 00	1200 00	4800 00		1000 00			5800 00				
27	2	3600 00	8 00	1200 00	4800 00		1000 00			5800 00				
29	2	3600 00	8 00	1200 00	4800 00		1000 00			5800 00				
30	2	3600 00	8 00	1200 00	4800 00		1000 00			5800 00				
31	2	3600 00	8 00	1200 00	4800 00		1000 00			5800 00				
77-110	34	54000 00	135 60	18000 00	72000 00	27597 50	19123 49	151 470	7841 80	128077 47	111242 90	16938 70	128181 60	1041
Nov. 1	2	3600 00	720	1200 00	4800 00	3369 00		54030	454230	1352360				
2	2	3600 00	720	1200 00	4800 00					4800 00				
3	2	3600 00	720	1200 00	4800 00	569360				1049360	1965360			
5	2	3600 00	720	1200 00	4800 00					4800 00				
6	11	1800 00	360	600 00	2400 00			35840		4800 00				
7	2	3600 00	720	1200 00	4800 00	567190				275840				
8	2	3600 00	720	1200 00	4800 00					1047190	1963380			
9	2	3600 00	720	1200 00	4800 00					4800 00				
10	2	3600 00	720	1200 00	4800 00					4800 00				
12	2	3600 00	720	1200 00	4800 00	569160				1049160	1967290			
13	2	3600 00	720	1200 00	4800 00			27410		507410				
14	2	3600 00	720	1200 00	4800 00	650100				4800 00				
15	2	3600 00	720	1200 00	4800 00					1130100	1971190			
16	2	3000 00	—	1000 00	4000 00					4800 00				
17	2	3000 00	—	1000 00	4000 00					4000 00				
19	4	8400 00	14 40	2800 00	11200 00	747170				1147170	1968130			
20	4	7200 00	14 40	2400 00	9600 00			34700		11200 00				
21	4	7200 00	14 40	2400 00	9600 00	657290				994700	2640250			
22	4	7200 00	14 40	2400 00	9600 00	286170				1617270				
23	4	8400 00	14 40	2800 00	11200 00	190520				1246170	2625900			
24	4	8400 00	14 40	2800 00	11200 00	286430				1310520				
26	2	3600 00	720	1200 00	4800 00			28680		1406430	2627560			
27	2	3600 00	720	1200 00	4800 00					508680				
111-169	59	105000 00	19080	35000 00	140000 00	4860290		180660	481430	19522380	19367260	159710	19526970	4590
FEB. 4	2	2700 00	720	900 00	3600 00	1036420			347400	1743820				
5	2	2700 00	720	900 00	3600 00	868070				1228070				
6	2	2700 00	720	900 00	3600 00	279470				639470	2299640			
7	2	2700 00	720	900 00	3600 00					3600 00				
8	2	2700 00	720	900 00	3600 00	757940				1117940	1319070			
9	2	1500 00	720	500 00	2000 00					4000 00				
11	2	1500 00	720	500 00	2000 00			61710		466610	1310620			
12	2	1500 00	720	500 00	2000 00					4000 00				
13	2	1500 00	720	500 00	2000 00	575880				975880	1646990			
14	2	1500 00	720	500 00	2000 00					4000 00				
15	2	1500 00	720	500 00	2000 00	570980		15320		986300	1310680			
16	2	1500 00	720	500 00	2000 00					4000 00				
18	2	1500 00	720	500 00	2000 00	382090				782090	1634880			
19	2	3900 00	720	1300 00	5200 00	192990	101362			814352	860030			
22-260	32	29400 00	10080	9800 00	39200 00	4663840	1706262	77030	347400	10714532	10381910	329350	10711260	5.3777

"1929"

Gold Ingot Make Up

Date	Fine Gold	Gold	Env.	Total	Env.	Misc.	Total	Return	Total	Loss
Jan 5	105218	14	11677	116895	1094071	60870	11441893	11024435	45396746	11441893
2	1052075				9842255	547765	11441893	11024435	45396746	11441893
12	101100 00	33	700 00	101800 00	102400 00	11441893	11024435	45396746	11441893	11441893

"1929"

Bronze Ingot Make Up. = Gross Ounces. =

✓ Return. =

Date	Copper	Pls.	Alloy	Total	Ship	Use. and Mist. Coin	Orace	Misc.	Total Out	Passed Ings	Misc.	Total Return	Loc.
Sept 19	25 65 00	108 00	13 19 00	263 80 00	10 209 20	59 12 35	185 2 50	20 49 20	351 70 15	343 51 20	297 20		
20	25 65 00		13 50 00	27 000 00	63 02 00		108 60		33 61 06	34 95 30			
21	27 36 00		14 40 00	28 800 00	71 74 60				35 77 46	34 86 90			
22	27 36 00		14 40 00	28 800 00	108 70 90		122 20		39 79 51	34 82 41			
23	25 65 00		13 50 00	27 000 00	69 86 70				33 98 70	38 17 30			
24	26 22 00		13 80 00	27 000 00	72 01 60				34 80 16	38 71 87			
25	18 24 00		96 00	19 200 00	72 21 80		511 10		26 73 29	27 83 14			
26	13 68 00		72 00 00	14 400 00	72 64 40				21 69 40	20 79 19			
27	6 65 00		35 00 00	7 000 00	600 00				7 600 00	10 43 70			
28	443 65 00	108 00	23 35 00	467 000 00	141 304 50	59 12 35	239 44 00	2044 20	618 655 45	615 359 50	2147 40	617 506 90	1148 55
Oct 1	25 65 00		13 50 00	27 000 00	10 209 20		506 70	* 898 20	58 614 30	34 86 20			
2	27 36 00		14 40 00	28 800 00	71 29 00				35 92 00	34 86 52			
3	18 24 00		96 00	19 200 00	71 37 50		285 90		26 61 70	27 71 40			
4	17 10 00		900 00	18 000 00	71 11 80				25 111 80	24 346 30			
5	18 24 00		96 00	19 200 00	70 74 30		269 70		26 54 00	24 399 90			
6	9 12 00		480 00	9 600 00					9 600 00	10 370 80	K 337 00		
23	25 65 00		13 50 00	27 000 00	20 344 10	M. 87 79	511 80		47 943 69	34 373 40			
24	25 65 00		13 50 00	27 000 00					27 000 00	34 445 00			
25	25 65 00		13 50 00	27 000 00	37 51 00				30 751 00	30 946 30			
26	25 65 00		13 50 00	27 000 00	36 15 50				30 615 50	34 451 90			
27	25 65 00		13 50 00	27 000 00	37 10 70	M. 94 06			30 804 76	34 521 30	K 308 40		
28	27 36 00		14 40 00	28 800 00	46 58 10				33 458 10	34 705 20			
29	27 36 00		14 40 00	28 800 00	55 53 40				31 293 40	31 511 50			
30	27 36 00		14 40 00	28 800 00	55 05 10				34 305 10	34 669 80	K 514 00		
31	27 36 00		14 40 00	28 800 00	55 05 10				34 305 10	34 669 80	K 514 00		
259-381	326 040 00		17 160 00	343 200 00	85 795 80	181 85	157 430	898 20	431 650 15	425 971 80	5374 30	431 346 10	304 05
Nov. 1	27 36 00		14 40 00	28 800 00	65 37 70		574 10	* 379 50	40 126 70	38 243 70			
2	27 36 00		14 40 00	28 800 00	65 62 30				35 362 30	34 838 70			
3	27 36 00		14 40 00	28 800 00	66 02 20		375 50		35 777 70	34 845 80			
4	27 36 00		14 40 00	28 800 00	65 71 10				35 371 10	34 805 80			
5	18 24 00		960 00	19 200 00	74 28 30		220 90		26 849 20	24 346 40			
6	27 36 00		14 40 00	28 800 00	74 86 10				36 486 10	34 853 60			
7	27 36 00		14 40 00	28 800 00	75 77 90				36 377 90	38 369 00			
8	27 36 00		14 40 00	28 800 00	76 55 60		515 00		36 970 60	34 875 70			
9	27 36 00		14 40 00	28 800 00	85 25 50				37 325 50	34 703 90			
10	18 24 00		960 00	19 200 00	86 65 50				27 856 50	24 386 90			
11	25 65 00		13 50 00	27 000 00	76 08 90		524 30		35 133 20	34 796 00			
12	25 65 00		13 50 00	27 000 00	86 97 00				35 697 00	38 338 90			
13	25 65 00		13 50 00	27 000 00	77 40 30		168 10		34 908 40	34 766 70			
14	25 65 00		13 50 00	27 000 00	85 53 30				35 553 30	34 797 40			
15	25 65 00		13 50 00	27 000 00	78 33 00		206 60		35 039 60	38 152 40			
16	14 25 00		750 00	15 000 00	88 25 90				23 825 90	24 137 40			
17	14 25 00		750 00	15 000 00	72 83 40				22 783 40	20 647 10	K 613 00		
18	14 25 00		750 00	15 000 00	81 77 60		412 40		23 590 00	24 234 20			
19	14 25 00		750 00	15 000 00	72 93 40				22 793 40	24 223 40			
20	14 25 00		750 00	15 000 00	83 08 20		170 10		23 478 30	20 756 60			
21	14 25 00		750 00	15 000 00	72 38 20				29 400 90	24 221 30	K 347 00		
22	25 65 00		13 50 00	27 000 00	81 49 60				35 149 60	34 808 00	X 736 10		
23	25 65 00		13 50 00	27 000 00	72 62 20		358 00		34 584 20	34 811 30	T 6440 40		
24	25 65 00		13 50 00	27 000 00	79 98 00				34 998 00	34 817 40	K 503 60		
25	34 200 00		1800 00	36000 00	97 82 50				45 782 50	45 268 20	K 145 40		
259-612	580 260 00	3600	30540 00	610 800 00	194 518 70		352 500	11 377 60	820 221 30	803 041 10	15 935 00	818 976 10	5245 70
Dec 1	34 200 00		1800 00	36000 00	97 44 90		242 80		60 278 80	45 298 80			
2	34 200 00		1800 00	36000 00	97 83 10		282 10		46 065 20	45 311 40			
3	34 200 00		1800 00	36000 00	10 001 30				46 001 30	45 416 80			
4	34 200 00		1800 00	36000 00	10 186 60		245 80		46 432 40	45 353 60			
5	34 200 00		1800 00	36000 00	10 573 60				46 073 60	45 270 40			
6	34 200 00		1800 00	36000 00	10 163 30		323 30		44 086 60	45 385 30			
7	31 920 00		1680 00	33 600 00	10 177 70				43 777 70	45 238 80			
8	34 200 00		1800 00	36000 00	10 105 50		220 60		46 326 10	45 155 00			
9	31 920 00		1680 00	33 600 00	10 003 40				43 603 40	45 410 90			
10	31 920 00		1680 00	33 600 00	10 006 60		151 10		43 757 70	41 871 70			
11	31 920 00		1680 00	33 600 00	10 006 60				43 757 70	41 871 70			
12	31 920 00		1680 00	33 600 00	10 006 60				43 757 70	41 871 70			

"1929" = Nickel Ingot Make Up. = Gross Amount. = Return. =

Date	No	Copper	Mass	Nickel	Total	Chip	Misc.	Ch+Co	Misc.	Total Out	Base	Misc.	Total Return	Diff
1928														
Dec. 14	2	4500.00	720	1500.00	6000.00	666750								
15	2	4500.00	720	1500.00	6000.00									
17	2	4500.00	720	1500.00	6000.00									
18	2	4500.00	720	1500.00	6000.00			8510	159710	1426460				
19	2	4500.00	720	1500.00	6000.00					608510				
20	4	6000.00	1600	2000.00	8000.00					6000.00	2633390			
21	4	6000.00	1600	2000.00	8000.00		4000.00			6000.00				
22	4	6000.00	1600	2000.00	8000.00		6000.00	9340		12000.00	1971560			
24	2	3750.00	800	1250.00	5000.00		6000.00			1409340				
							177718			14000.00				
#170-										677718				
194	25	44250.00	9200	14750.00	59000.00	666750	177718	17850	159710	8522028	8390130	*128200	8518330	23698
1929														
JAN. 4	4	6000.00	1440	2000.00	8000.00	858910			*128200	1787110				
5	4	7800.00	1440	2600.00	10400.00	486270				1526270	2583720			
7	2	3900.00	720	1300.00	5200.00	195510				727220				
8	2	3900.00	720	1300.00	5200.00	484720		11710		1004720				
9	2	3000.00	720	1000.00	4000.00	193080				593080	2305320			
10	2	3000.00	720	1000.00	4000.00	192850				592850				
11	2	3600.00	720	1200.00	4800.00	210600				699940	1312690			
12	2	3600.00	720	1200.00	4800.00	193770		9340		673770				
14	2	3000.00	720	1000.00	4000.00	223450				623450	1314310			
15	2	3000.00	720	1000.00	4000.00	196740				516740				
16	2	3000.00	720	1000.00	4000.00	195280				595280	1309250			
17	2	3600.00	720	1200.00	4800.00	200020				680020				
18	2	3600.00	720	1200.00	4800.00	196160		31730		707890	1645500			
19	2	3600.00	720	1200.00	4800.00	193950				673950	661640	*347400		
#195-														
#228	34	54600.00	11520	18700.00	72800.00	4021310		52780	128200	11482290	11132430	347400	11479830	2460

Feb. 1929 - Nickel Ingot Record - Page 117 -

= Bronze Continued from Page 115 =

Bronze Return Continued from Page 115

Brt. Rwd.	No	Copper	Mass	Nickel	Total	Chip	Misc.	Ch+Co	Misc.	Total Out	Base	Misc.	Total Return	Diff
1929														
Feb. 26	61	159350.00	10800	10650.00	213000.00	8692400	450701	128120	267220	32818441	30708732	24570		
27	62	159600.00		840.00	16800.00	715310				2395310	2412200	*130800		
28				840.00	16800.00	796490		18260		2494750	2860200	179800		
#198-														
#103-	103	234270.00	10800	17330.00	246600.00	10204200	450701	126380	267220	35708501	35481130	193570	35674700	233801
Mar. 1	9	23940.00		1260.00	25200.00	1603830		15910	*130800	4270540	3084780			
2	9	17100.00		900.00	18000.00	973430				2773430	3106510			
4	11	31920.00		1680.00	33600.00	1000350		19600		4279950	4472560			
5	11	34200.00		1800.00	36000.00	828650				4428650	4483140			
6	11	34200.00		1800.00	36000.00	990710				4590710	4494580			
7	11	34200.00	1800	1800.00	36000.00	990930		16320	*302280	4909530	4466310			
8	11	34200.00		1800.00	36000.00	993330		24380		4617710	4466620			
9	9	25650.00		1350.00	27000.00	991860				3691860	3783850			
11	6	13680.00		720.00	14400.00	987000				2427000	2406970			
12	12	28500.00		1500.00	30000.00	904620				3904620	4469100			
13	12	34200.00		1800.00	36000.00	993890		57670		4651560	4469300			
14	12	34200.00		1800.00	36000.00	995540				4595540	4443000			
15	12	34200.00		1800.00	36000.00	974580		43120	19520	4637220	4464540			
16	7	19950.00		1050.00	21000.00	983660				3083660	2740840			
18	12	34200.00		1800.00	36000.00	989170				4589170	4442810			
19	12	34200.00		1800.00	36000.00	999220		28900		4528120	4439470	K.	24140	
20	12	34200.00		1800.00	36000.00	869240				4506240	4461510	K.	22760	
21	11	29260.00		1540.00	30800.00	918820		21230		4020050	4113780	K.	32640	
22	11	29260.00	6000	1540.00	30800.00	893860				3973860	4105220			
23	9	23940.00	10800	1260.00	25200.00	870150		17880		3408030	3762420			
25	11	29260.00		1540.00	30800.00	892220				3972220	4112320			
26	11	29260.00		1540.00	30800.00	886590		55020		4021610	4110840	K.	17280	
27	11	29260.00		1540.00	30800.00	870170				3950170	4111780	K.	24220	
28	11	31350.00		1650.00	33000.00	874240	N. 9202	16980		4201422	4113900	K.	26020	
29	9	23940.00		1260.00	25200.00	883570				4183570	4118550	K.	27770	
30	9	23940.00		1260.00	25200.00	889040		13650		3422690	3766340			
1929														
Mar. 31		799620.00	18600	39980.00	799600.00	24986620	9202	330660	452600	105739080	10509340	537620	10554960	19424

Short - Minked

Jan 31. 1929
used Feb

288,027.13
<u>9,800.00</u>
298,227.13

Nov. 30 - 28

Short Mink
used Dec
Bal 1731
used Jan

317,439.03 ✓
<u>- 14,700.00</u>
302,689.03 ✓
<u>18,200.00</u>
284,489.03

used Feb.

<u>9,800.00</u>
294,689.03

"1929" = Bronze Ingot Make Up Gross Ounces = Return.

Date	No	Copper	Pkg. Cu.	Alloy	Total	Cup	Inc. + Mat. Coin	as per	Misc.	Total Out	Unrec. Ingot	Misc.	Total Return	Diff
1928	12	31 920 00		17 560 00	50 480 00	10 240 00		1 465 70	14 305 10	46 416 80	49 782 70			
13	12	31 920 00		16 800 00	33 600 00	10 092 30				43 692 30	45 375 20			
14	9	22 230 00		11 700 00	23 400 00	12 708 10		259 50		36 367 60	34 982 70	K.	245 50	
15	9	17 100 00		900 00	18 000 00	12 806 00		64 60		30 870 60	34 842 70			
17	9	21 375 00		11 250 00	22 500 00	12 711 70		114 40		35 326 10	34 898 70	K.	220 00	
18	9	21 375 00		11 250 00	22 500 00	12 735 70				35 235 70	34 840 10			
19	9	21 375 00		11 250 00	22 500 00	9 940 00		273 70		32 767 20	34 895 50			
20	6	8 550 00	108 00	450 00	9 000 00	10 353 00	3 000 00			22 353 00	24 455 40	K.	195 50	
21	6	10 260 00	60 00	540 00	10 800 00	10 236 00	2 240 90	252 70		23 529 60	24 321 90			
22	6	12 540 00		600 00	13 200 00	9 962 50				23 162 50				
24	2	5 700 00		300 00	6 000 00					6 000 00	31 159 80	K.	266 30	
26	12	34 200 00		180 00	36 000 00	9 833 90		293 40		46 127 30	45 257 60	K.	283 50	
27	6	11 400 00		600 00	12 000 00	9 736 50				21 736 50	20 847 10	K.	153 20	
28	6	11 400 00		600 00	12 000 00	8 751 40		213 70		20 965 10	20 763 20	K.	316 30	
29	6	13 680 00		720 00	14 400 00	8 816 50	15 46	222 50		23 454 46	23 099 90	K.	179 00	
31	2	6 840 00		360 00	7 200 00					7 200 00	34 309 90		195 50	
1929	862	582 825 00	168 00	30 675 00	613 500 00	238 983 80	525636	3 159 70	14 305 10	875 204 96	870 682 50		3 454 50	874 187 00
1929	862	582 825 00	168 00	30 675 00	613 500 00	238 983 80	525636	3 159 70	14 305 10	875 204 96	870 682 50		3 454 50	874 187 00
Jan. 2	6	18 240 00		960 00	19 200 00	4 417 30				25 466 50	24 450 30			
3	6	18 240 00		960 00	19 200 00	2 656 30				22 133 80	20 853 60			
7	3	8 550 00		450 00	9 000 00	2 656 30		340 20		11 992 70				
8	3	8 550 00		450 00	9 000 00	2 644 40				11 644 40	24 303 90			
9	3	8 550 00		450 00	9 000 00	2 618 50				11 618 50				
10	3	8 550 00		450 00	9 000 00	2 602 80		163 10		11 765 70	20 664 80			
11	3	8 550 00		450 00	9 000 00	2 632 90				11 632 90				
12	3	8 550 00		450 00	9 000 00	3 547 80				12 547 80	23 975 20			
14	3	8 550 00		450 00	9 000 00	3 512 70				12 512 70				
15	3	8 550 00		450 00	9 000 00	3 501 20		156 20		12 657 40	23 974 60	K.	177 10	
16	3	7 410 00		390 00	7 800 00	3 610 80				11 410 80				
17	3	7 410 00		390 00	7 800 00	3 303 00				11 103 00	20 550 00			
18	3	7 410 00		390 00	7 800 00	3 479 10				11 279 10				
19	3	7 410 00		390 00	7 800 00	3 461 40				11 265 40	24 165 50			
21	6	17 100 00		900 00	18 000 00	3 550 40				21 550 40	24 149 40			
22	6	15 960 00		840 00	16 800 00	5 215 30		167 20		22 182 50	23 966 20			
23	6	15 960 00		840 00	16 800 00	5 189 00				21 989 00	20 771 70			
24	6	17 100 00		900 00	18 000 00	5 286 00				23 286 00	20 719 40			
25	6	17 100 00		900 00	18 000 00	5 244 50		103 20		23 344 70	20 690 80			
26	6	17 100 00		900 00	18 000 00	5 154 30				23 154 30	24 000 16	K.	192 80	
28	6	17 100 00		900 00	18 000 00	3 443 00				21 443 00	24 136 00			
29	6	17 100 00		900 00	18 000 00	3 470 30				21 470 30	20 678 40	K.	257 50	
30	6	17 100 00		900 00	18 000 00	3 482 80	25 23			21 568 03	24 118 90	K.	211 00	
31	6	17 100 00		900 00	18 000 00	3 512 80		113 20		21 626 00	20 592 20			
1929	980	303 240 00		15 960 00	319 200 00	88 184 10	25 23	1 043 10	2 132 70	410 535 13	406 767 50		3 253 10	410 026 60
FEB. 1	6	17 100 00		900 00	18 000 00	3 516 30				24 188 50	20 676 20			
2	6	17 100 00		900 00	18 000 00	3 527 80				21 527 80	24 041 20			
4	3	7 410 00		390 00	7 800 00	3 519 90				11 319 90				
5	3	7 410 00		390 00	7 800 00	3 573 80				11 373 80	20 611 50			
6	3	7 410 00		390 00	7 800 00	3 636 80		104 00		11 540 80				
7	3	7 410 00		390 00	7 800 00	3 583 40				11 383 40	24 086 00			
8	3	7 410 00		390 00	7 800 00	3 537 90				11 337 90				
9	3	5 130 00	54 00	270 00	5 400 00	3 504 10				11 904 10	20 524 30			
11	3	6 270 00	54 00	330 00	6 600 00	3 540 60				11 647 61				
12	3	7 980 00		420 00	8 400 00	3 487 70		204 30		12 092 00	24 021 50			
13	3	7 980 00		420 00	8 400 00	3 537 40				11 737 40				
14	3	7 980 00		420 00	8 400 00	3 504 20				11 704 20	23 912 80			
15	3	7 980 00		420 00	8 400 00	3 548 70				11 948 70				
16	3	7 980 00		420 00	8 400 00	3 562 50				11 962 50	24 052 20			
18	3	7 980 00		420 00	8 400 00	3 553 80		122 10		12 075 90				
19	3	7 980 00		420 00	8 400 00	3 567 00				11 967 00	24 037 60			
20	6	18 240 00		960 00	19 200 00	5 382 50		650 80		24 822 50	24 071 40			
21	6	18 240 00		960 00	19 200 00	5 373 70				25 224 50	24 103 70	K.	245 70	
23	6	11 400 00		600 00	12 000 00	14 152 20				26 152 20	23 932 70			
25	6	11 400 00		600 00	12 000 00	5 311 70				22 111 70	24 016 20			
1929	980	303 240 00		15 960 00	319 200 00	88 184 10	25 23	1 043 10	2 132 70	410 535 13	406 767 50		3 253 10	410 026 60

1929" — Bronze Ingot Make-Up. — Gross Op. = Return "1929."

1924	Dapper	Pro	Alloy	Total	Clip	Misc	Chas. Criss	Chas. Criss	Misc.	Total Out	Road Regs	Misc.	Total Return	Lead
April 1	11	31 350 00	1650 00	33 000 00	8866 10					45 494 00	41 086 50			
2	11	31 350 00	1650 00	33 000 00	8916 90					42 135 20	41 100 50			
3	11	31 350 00	1650 00	33 000 00	8858 60			218 30		41 858 80	41 150 10			
4	11	33 440 00	1760 00	35 200 00	8975 70					44 403 10	41 167 00			
5	11	31 350 00	1650 00	33 000 00	7981 70			232 40		40 981 70	41 260 30			
6	6	17 100 00	900 00	18 000 00	8010 60					26 194 10	23 956 60			
8	11	31 350 00	1650 00	33 000 00	8115 80			183 50		41 115 80	41 118 60	K	217 40	
9	11	31 350 00	1650 00	33 000 00	8076 20			99 70		41 175 90	41 047 50			
10	11	31 350 00	1650 00	33 000 00	8056 90					41 056 90	41 089 50	K	413 70	
11	11	31 350 00	1650 00	33 000 00	8121 70			150 30		41 272 00	40 993 70			
12	11	31 350 00	1650 00	33 000 00	8072 70					41 072 70	41 026 10			
13	9	26 650 00	1350 00	27 000 00	8032 90			272 90		35 305 80	37 506 90			
15	11	31 350 00	1650 00	33 000 00	8022 40	M	40 40			41 062 80	41 023 70			
16	11	31 350 00	1650 00	33 000 00	8993 90			100 60		42 094 50	41 109 50			
17	11	31 350 00	1650 00	33 000 00	8028 10					41 028 10	40 871 60	K	237 80	
18	11	31 350 00	1650 00	33 000 00	8092 50			266 00		41 338 50	40 948 30	K	250 70	
19	11	31 350 00	1650 00	33 000 00	8064 40					41 064 40	40 872 20	K	282 00	
20	8	27 800 00	1200 00	29 000 00	8027 00			155 20		32 192 20	34 066 50			
22	11	31 350 00	1650 00	33 000 00	8040 50					41 040 50	40 940 70			
23	11	31 350 00	1650 00	33 000 00	7919 70	M	63 15	59 40		41 042 25	40 910 50			
24	11	31 350 00	1650 00	33 000 00	7978 90					40 978 90	40 818 70			
25	11	31 350 00	1650 00	33 000 00	7974 30			79 00		41 053 30	40 833 60	K	152 80	
26	11	31 350 00	1650 00	33 000 00	7912 70					40 912 70	40 885 90	K	324 80	
27	9	26 650 00	1350 00	27 000 00	8109 60			127 70		35 237 30	34 028 90	K	308 10	
29	11	31 350 00	1650 00	33 000 00	8008 70					41 008 70	40 918 70	K	210 20	
30	11	31 350 00	1650 00	33 000 00	8141 80			363 10		41 504 90	44 132 60	T	321 90*	
*1300-1672-303		782 990 00	41 210 00	824 200 00	213 410 50		103 55	2308 10	362 790	1043 650 65	1034 844 70	56 1730	1040 462 00	3188 5
May 1	11	31 350 00	1650 00	33 000 00	8122 00					44 341 80	40 935 50			
2	11	31 350 00	1650 00	33 000 00	8136 30					41 493 70	40 873 50			
3	11	31 350 00	1650 00	33 000 00	8098 60			357 40		41 098 60	40 980 10			
4	9	26 650 00	1350 00	27 000 00	8164 30			467 00		35 601 30	34 125 20			
6	11	31 350 00	1650 00	33 000 00	8115 00					41 115 00	40 944 10			
7	11	31 350 00	1650 00	33 000 00	8191 30					41 981 30	40 895 40			
8	11	31 350 00	1650 00	33 000 00	9075 50			104 30		42 179 80	40 920 00			
9	11	31 350 00	1650 00	33 000 00	9104 40					42 104 40	40 820 40			
10	11	31 350 00	1650 00	33 000 00	8199 00			89 50	41 45 80	45 434 30	41 040 20	K	306 10	
11	9	26 650 00	1350 00	27 000 00	8101 10			100 40		35 201 50	37 572 10			
13	10	28 500 00	1500 00	30 000 00	8154 50					38 154 50	37 433 00			
14	11	31 350 00	1650 00	33 000 00	9027 70					42 027 70	40 874 20	K	211 20	
15	11	31 350 00	1650 00	33 000 00	9090 40			151 70		42 242 10	40 949 60			
16	11	31 350 00	1650 00	33 000 00	6405 70			129 80		39 535 50	40 780 90			
17	11	31 350 00	1650 00	33 000 00	8255 70					41 255 70	41 026 60			
18	9	20 520 00	1080 00	21 600 00	9048 30	V	5760 45			36 409 25	40 810 40			
20	11	31 350 00	1650 00	33 000 00	9015 30			145 50		42 161 30	40 854 20			
21	11	31 350 00	1650 00	33 000 00	8973 70			118 50		42 092 20	40 852 50			
22	11	31 350 00	1650 00	33 000 00	9030 50	M	19 98			42 050 48	40 916 60	K	274 50	
23	11	31 350 00	1650 00	33 000 00	8993 00			113 80		42 106 80	40 883 40	K	246 20	
24	11	31 350 00	1650 00	33 000 00	8964 00					41 964 00	40 898 40	K	270 20	
25	9	20 650 00	1350 00	27 000 00	8923 70			96 00		36 019 70	40 820 70			
27	6	14 820 00	780 00	15 600 00	9051 90					24 651 90	23 826 40	K	232 60	
28	6	13 680 00	720 00	14 400 00	9058 30			217 50		23 675 30	23 681 00	K	251 10	
29	6	12 540 00	660 00	13 200 00	9072 20			185 90		22 722 20	23 762 50	T	521 70*	
31	6	13 680 00	720 00	14 400 00	8992 40					23 592 30	23 725 90			
*163-1130-288		713 640 00	37 560 00	751 200 00	224 155 80		5780 43	2277 30	7365 60	990 779 13	981 142 90	7015 10	988 158 00	2621 15
June 1	2	45 600 00	240 00	48 000 00	9024 60					19 041 80	10 163 50	K	7019 00	
3	6	14 820 00	780 00	15 600 00	9462 70					21 062 70	23 702 70	T	1425 80	
4	6	11 400 00	600 00	12 000 00	9092 00			118 40		21 210 40	23 723 70	K	204 20	
6	6	13 680 00	720 00	14 400 00	18 159 50			88 80		32 648 30	23 747 20	K	254 85	
7	6	11 400 00	600 00	12 000 00	9083 60					21 083 60	24 801 10			
*1981-2011-31		55 860 00	2940 00	58 800 00	50 822 40			767 20	5217 20	115 046 80	106 140 40	8903 85	115 044 20	2 55
Total 226 615 00														
Total 261 365 00														

"1930"

Nickel Ingot Make Up. — Gross Ops. — Return.

1929	Aug	Opfen	Maug.	Nickel	Total	Clip	Misc. and Losses	Q&CC	Misc.	Total Out	Passed Ings.	Misc.	Total Return	Loss
Aug 5	8	14 400 00	32 00	4800 00	19 700 00	19 213 30	8 000 00	236 50	2 424 50	47 317 26	25 348 20			
6	7	10 500 00	28 00	3500 00	14 000 00	13 225 00	8 000 00			35 225 00	22 724 90			
7	6	9 000 00	21 60	3000 00	12 000 00	4 825 10	763 64			17 588 74	15 759 30			
8	8	12 000 00	28 80	4000 00	16 000 00	7 464 60		280 80		23 745 40	25 933 90			
9	8	9 600 00	28 80	3700 00	12 800 00	5 850 10				18 650 10	25 796 60			
10	4	4 800 00	14 40	1600 00	6 400 00	4 666 30		192 70		11 259 00	9 747 50			
12	8	9 600 00	28 80	3700 00	12 800 00	4 004 50				16 804 50	29 100 50			
13	8	9 600 00	28 80	3700 00	12 800 00	7 840 40				20 640 40	25 869 70			
14	8	20 400 00	28 80	6800 00	27 200 00	53 126 0		138 60		32 651 20	29 307 30			
15	8	16 800 00	28 80	5600 00	22 400 00	7 559 40				29 959 40	25 832 50			
16	8	16 800 00	20 00	5600 00	22 400 00	7 664 80		604 50		30 669 30	26 027 20			
17	4	9 600 00	10 00	3700 00	12 800 00	7 622 90				20 422 90	12 764 20			
19	8	14 400 00	20 00	4800 00	19 200 00	3 806 00		134 30		23 140 30	26 053 70			
20	8	16 800 00	20 00	5600 00	22 400 00	6 750 20				29 150 20	26 124 90			
21	8	16 800 00	20 00	5600 00	22 400 00	3 821 60		119 70		26 341 30	25 882 20			
22	8	16 800 00	20 00	5600 00	22 400 00	9 571 70				31 971 70	29 188 60			
23	8	15 600 00	20 00	5200 00	20 800 00	8 742 20		222 70		29 764 90	25 994 90			
24	4	9 600 00	20 00	3700 00	12 800 00	8 732 60				21 532 60	12 982 80	4603 70		
26	8	14 400 00	20 00	4800 00	19 200 00	4 828 50		128 70		24 157 20	29 242 50	12 925 50		
27	8	16 800 00	20 00	5600 00	22 400 00	7 603 00				30 003 00	26 036 60	12 875 00		
28	8	16 800 00	20 00	5600 00	22 400 00	7 730 30		113 50		30 743 80	25 694 50	12 875 00		
29	8	14 400 00	20 00	4800 00	19 200 00	7 705 70				26 053 70	25 970 10	12 875 00		
30	8	9 600 00	20 00	3700 00	12 800 00	-		129 80		12 929 80	25 970 10	12 875 00		
31	4	9 600 00	20 00	3700 00	12 800 00	-				12 929 80	25 970 10	12 875 00		
1-175	175	314 700 00	58 80	104 900 00	449 600 00	162 540 80	17 115 94	2301 80	2 424 50	603 983 07	566 664 20	333 479 0	600 012 10	3970 97
SEPT 3	8	9 600 00	20 00	3700 00	12 800 00	14 949 70		160 90	7718 00	47 562 10	25 970 10			
4	8	9 600 00	20 00	3700 00	12 800 00	7 524 70				20 324 70	25 863 80			
5	8	15 600 00	20 00	5200 00	20 800 00	7 719 70				28 519 70	26 042 10			
6	8	15 600 00	20 00	5200 00	20 800 00	7 728 10		263 40		28 791 50	25 808 60			
7	4	9 600 00	10 00	3700 00	12 800 00	7 751 40		1007 80		21 560 20	16 220 80			
9	8	14 400 00	20 00	4800 00	19 200 00	3 848 70			Aug 411 20	23 459 90	26 041 10			
10	8	12 000 00	20 00	4000 00	16 000 00	7 861 20				23 861 20	26 093 00			
11	8	12 000 00	20 00	4000 00	16 000 00	7 555 50		143 30		23 678 50	25 903 50			
12	8	12 000 00	20 00	4000 00	16 000 00	7 666 80		57 30		23 724 10	29 270 60			
13	8	12 000 00	20 00	4000 00	16 000 00	7 582 50				23 582 50	26 079 60			
14	4	9 600 00	10 00	3700 00	12 800 00	7 673 50		209 70		20 683 50	13 047 20			
16	8	14 400 00	20 00	4800 00	19 200 00	3 851 70				23 051 70	29 223 80			
17	8	12 000 00	20 00	4000 00	16 000 00	7 721 10				23 721 10	26 167 00			
18	8	15 600 00	20 00	5200 00	20 800 00	7 732 00		85 00		28 617 00	29 309 90			
19	8	16 800 00	20 00	5600 00	22 400 00	7 644 30		86 30		30 127 60	29 287 70			
20	8	16 800 00	20 00	5600 00	22 400 00	7 743 80				30 143 80	26 064 90			
21	4	9 600 00	10 00	3700 00	12 800 00	7 777 70		436 70		21 014 50	16 247 90			
23	6	10 800 00	15 00	3600 00	14 400 00	-				14 400 00	19 498 30			
24	6	12 600 00	15 00	4200 00	16 800 00	11 669 30		79 20		28 548 50	22 679 10			
25	6	12 600 00	15 00	4200 00	16 800 00	7 721 00				24 529 30	22 817 60			
26	6	7 200 00	15 00	2400 00	9 600 00	7 671 00		305 00		17 576 00	22 785 50			
27	6	7 200 00	15 00	2400 00	9 600 00	7 592 60				17 172 60	19 355 40	5176 00		
28	3	6300 00	7 50	2100 00	8400 00	-		23 30		8 459 30	12 760 90	13430		
30	8	9 600 00	20 00	3700 00	12 800 00	9 650 00				22 450 00	25 762 00			
176	176	283 500 00	42 50	94 500 00	378 000 00	186 576 40	36 02	2 857 90	8 129 20	575 599 52	568 581 10	5310 30	573 811 40	1788 12
OCT 1	8	12 000 00	20 00	4000 00	16 000 00	9 711 00		211 40	5176 00	31 098 40	25 868 90			
2	8	10 800 00	32 00	3600 00	14 400 00	7 676 30	8 000 00			30 076 30	29 218 50			
3	8	10 800 00	32 00	3600 00	14 400 00	9 600 00	421 40		134 30	30 364 10	29 205 30			
4	8	16 800 00	32 00	5600 00	22 400 00	2 829 80	4956 76			30 186 56	25 778 40			
5	8	16 800 00	20 00	5600 00	22 400 00	11 804 90		248 50		34 453 40	26 227 80			
7	8	14 400 00	20 00	4800 00	19 200 00	6 671 10				25 871 10	29 485 40			
8	8	14 400 00	20 00	4800 00	19 200 00	4 795 80		386 00		24 381 80	29 457 10			
9	8	16 800 00	20 00	5600 00	22 400 00	5 824 00				28 224 00	29 552 20			
10	8	18 000 00	20 00	6000 00	24 000 00	5 762 60		62 60		29 825 20	29 476 80			
11	8	18 000 00	20 00	6000 00	24 000 00	8 658 90				32 658 90	26 169 90			
12	8	18 000 00	20 00	6000 00	24 000 00	4 998 00		140 80		29 138 80	29 299 70			
14	6	10 800 00	15 00	3600 00	14 400 00	10 266 30				24 666 30	22 842 00			
15	6	7 200 00	15 00	2400 00	9 600 00	7 618 30				17 218 30	9 732 00			
176	176	184 800 00	286 00	61 600 00	246 400 00	92 365 40	27556 76	1470 70	5310 30	367 103 16	324 511 00			

"1930" Silver Ingot Make Up Gross and Fine Ogs.

Date	No.	Fine Bars	Copper	Total	Topsets	CR & CC	Clip	Deposits R. & Exp.	By Pt. and Misc. Coin	Miscell.	Total Out.
1929											
AUG. 6	3	8395.15	942.95	9338.10							
7	3	8483.00	951.20	9434.20					3400.00		12738.10
8	3	5654.25	633.55	6287.80	499.40				3000.00		12933.60
9	2	1851.15	207.40	2058.55	407.60		2780.85		3000.00		12476.25
10	1	931.70	104.40	1036.10	233.80		4200.00		2000.00	Sh. 4062.80	12555.15
12	3	2760.85	309.30	3070.15	279.80		1950.60		1000.00		4266.50
14	3	2838.30	318.80	3157.10	276.10		6173.10		3000.00		12579.35
15	3	2789.70	313.35	3103.05	241.70		7800.65		1300.00		12499.45
16	3	2796.15	314.05	3110.20	241.00		5656.70		3400.00		12400.75
19	3	2873.15	322.65	3195.80	248.00		7105.80		2040.00		12504.00
20	2	1766.50	198.40	1964.90	199.50		5898.00		3400.00		12693.30
21	3	2860.05	321.20	3181.25	298.90		6231.10			R. 4064.00	12558.90
22	3	2825.05	317.25	3142.30	217.70		8490.45		600.00		12489.40
23	3	2850.60	326.65	3177.25	265.70		5751.20		3151.70		12510.90
24	1	911.65	102.40	1014.05	300.20		6052.30		3000.00		12523.75
26	3	2802.20	314.75	3116.95	211.10		2100.00		1000.00		4325.15
27	3	2885.55	324.05	3209.60	208.10		6104.00		3100.00		12529.05
28	3	2639.10	296.40	2935.50	232.50		7089.40		1950.00		12481.50
29	3	2729.40	306.50	3035.90	204.00		5957.65		3400.00		12497.15
30	3	2718.85	305.30	3024.15	243.00		5921.65		3300.00		12500.55
31	1	889.30	99.90	989.20	230.40		5992.45		3250.00		12540.00
SEPT. 1-55	55	65251.65	7324.45	72576.10	357.20		2100.00		900.00		6348.40
Total	278	65231.06	7324.45	72576.10	4896.63		93200.35		44727.53	8126.80	73141.27
SEPT. 3	3	2792.80	313.65	3106.45	216.70		6161.35		3000.00		12484.50
4	3	2692.05	302.35	2994.40	265.10		6372.80		2850.00		12482.30
5	4	5535.00	621.65	6156.65	246.00	672.20	5756.75		3600.00		16631.60
6	4	5659.15	634.05	6293.20	289.30		5849.10		4204.00		16635.60
7	1	951.75	106.90	1058.65	241.20		2000.00		1000.00		4299.85
9	4	5537.00	621.90	6158.90	269.10		5752.45		4800.00		16580.45
10	5	786.00	838.00	8298.95	325.00		6851.70		5200.00		20675.65
11	5	8243.20	925.85	9169.05	293.60		5622.15		5597.40		20682.20
12	5	8461.45	950.35	9411.80	307.00		5839.55		5000.00		20558.35
13	5	8326.25	935.15	9261.40	315.60		5609.05		5500.00		20626.05
14	2	3807.30	426.55	4233.85	300.80		2000.00		1946.10		8480.75
16	5	8323.55	932.55	9256.10	324.40		6075.90		5000.00		20656.40
17	5	8215.55	921.40	9136.95	353.60		6733.25		4500.00		20723.80
18	5	7861.50	882.95	8744.45	281.70		6033.00		5550.00		20609.15
19	4	7002.15	786.45	7788.60	352.40		3900.00		4480.00		16521.00
20	5	7465.30	837.10	8302.40	264.60		6654.15		5450.00		20671.15
21	2	3082.20	345.30	3427.50	305.60	628.20	2120.00		2000.00		8481.80
23	5	7351.70	823.65	8175.35	330.50		5732.00		6450.00		20687.85
24	5	6989.80	783.15	7772.95	328.30		8136.35		5000.00		21237.60
25	5	8174.60	915.90	9090.50	353.90		6728.20		4800.00		20872.60
26	5	8474.90	949.45	9424.35	313.70		4982.40		6000.00		20720.45
27	5	7876.85	882.50	8759.35	251.90		5863.40		5900.00		20774.65
28	2	5511.35	394.35	3905.70	335.50		2250.00		2000.00		8491.20
30	5	8961.60	1006.50	9968.10	499.70		9233.30		1050.00		20751.20
SEPT. 1-54	99	152758.05	17137.65	169895.70	7265.20	1300.40	132456.85		100477.50		411395.65
		152703.31		169895.70	6538.68	1170.36	119211.21		90424.75		370053.31
OCT. 1	4	7275.95	815.20	8091.15	349.40		4144.20		4200.00	R. 4107.90	20892.65
2	5	7220.85	808.95	8029.80	302.00		7513.25		4900.00		20745.05
3	5	8122.05	909.95	9032.00	339.50		6494.50		4900.00		20766.00
4	4	6248.60	700.05	6948.65	207.60		6576.60		2900.00	R. 4106.50	20739.35
5	5	7713.50	864.20	8577.70	306.00	225.85	6194.70		5550.00		20853.75
7	5	7339.95	822.35	8162.30	323.10		6467.75		5800.00		20753.15
8	5	8140.35	911.95	9052.30	310.90	454.40	5461.80		5500.00		20779.40
9	5	8263.80	925.85	9189.65	254.10	1054.00	6733.10		3500.00		20730.85
10	5	8265.30	925.25	9190.55	269.40	476.20	5538.75		5250.00		20724.90
11	5	7661.85	856.25	8518.10	350.10	804.65	5632.65		5500.00		20805.50
12	5	9448.70	1056.00	10504.70	261.80	753.60	2046.30		7650.00		20720.10
14	5	9132.85	1020.70	10153.55	404.40	588.10	2046.30		5250.00		20866.35
15	5	8334.40	931.40	9265.80	412.40	581.95	5356.20		3200.00	R. 4005.60	20798.20
16	4	5170.75	580.20	5750.95	215.40	1008.10	6618.15		8080.00		37925.45
17	3	15679.80	1761.00	17440.80	281.20	521.10	6602.35		79180.00	12270.00	323945.05
		724018.70	13589.30	737608.00	4587.30	6667.95	83879.20				

"1930" Silver Ingot Return — Gross and Fine Op.

Date	Ingot Elod.	Loss - Gain	Remelted and Cond.	Misc.	Top + Clip	Assay	Reg. Recor.	Scrapes and Lost	Cur. Added	Cur. Drop	Total Return	App. M. Loss	Fine OZ. Gain	Fine OZ. Loss
Aug. 6	8 162 90	30	R3-406280		499 40	2 73			3 00		12 727 23	10 87		
7	12 220 50	20			4 07 60	2 48			3 00		12 930 58	3 02		
8	12 232 20	30			2 33 80	2 71			3 00		12 468 71	7 54		
9	12 267 50	✓	✓		2 79 80	2 33			50		12 549 63	5 52		
10	3 987 70	10	✓		2 76 10	80			—		4 264 60	1 90		
11	12 264 90	40			2 41 70	2 33			—		12 508 93	10 42		
14	12 236 80	30			2 41 00	2 34				3 00	12 480 14	19 31		
15	12 139 40	10			2 48 00	2 60			1 50		12 390 00	10 75		
16	8 215 30	25	R3-406400		1 99 50	2 80		35 30		3 00	12 481 60	22 40		
19	12 394 10	10			2 98 90	2 61			2 00		12 695 61	+ 2 31		
20	12 318 10	50			2 17 70	2 68				5 00	12 538 48	20 42		
21	12 192 40	35			2 65 70	2 46				7 50	12 460 56	28 84		
22	12 199 25	55			3 00 20	2 55			1 50		12 502 00	8 90		
23	12 302 00	25			2 11 10	2 53			1 50		12 515 63	8 12		
24	4 103 90	25			2 08 10	75			50		4 312 95	12 20		
26	12 292 60	20			2 32 50	2 75			1 50		12 527 85	1 20		
27	12 256 20	✓	✓		2 04 00	3 09			—		12 463 29	18 21		
28	12 245 70	15			2 43 00	2 74			1 50		12 491 44	5 71		
29	12 218 30	10			2 73 40	2 49			1 50		12 494 19	6 36		
30	12 169 70	30			3 59 20	2 58			1 50		12 531 48	8 52		
31	4 126 10	15			2 16 70	83		154 40	50		4 343 63	4 77		
	22 484 55	55	360	8126 80	5657 40	48 78		189 70	23 00	18 50	238 678 53	212 67		
	202 361 00	276		73 14 12	5091 66	43 90		X1-88 75			214 902 19		12 50	
Sept 3	12 209 10	35			2 65 10	2 62			1 50		12 476 82	7 68		
4	12 224 80	05	70		2 46 00	2 45			1 50		12 473 25	9 05		
5	16 325 80	7			2 89 30	3 84			2 50		16 618 94	12 66		
6	16 375 80	25			1 41 20	3 51			2 50		16 620 11	15 49		
7	4 024 50	10			2 69 10	92			50		4 294 53	5 32		
9	16 336 60	—			3 25 00	3 39			5 00		16 564 99	15 46		
10	20 354 50	55			2 93 60	4 43		46 50	4 00		20 652 53	23 12		
11	20 362 90	60			3 07 00	4 11			4 50		20 674 01	8 19		
12	20 217 00	80			3 15 60	4 11			3 50		20 536 71	21 64		
13	20 370 50	70			3 00 80	4 12			3 50		20 625 42	10 03		
14	8 137 90	35			3 24 40	1 59			1 50		8 463 89	16 86		
16	20 285 00	105			3 53 60	3 74			3 50		20 642 34	14 06		
17	20 413 80	85			2 81 70	3 67			3 50		20 699 17	24 63		
18	20 235 00	90			3 52 40	3 66			3 50		20 591 06	18 09		
19	16 240 90	60			2 64 60	2 78			3 00		16 508 28	12 72		
20	20 344 30	30			3 05 60	3 64			4 50		20 653 54	17 61		
21	8 136 80	20			3 30 50	1 43			1 50		8 468 73	12 57		
23	20 341 20	75			3 28 80	3 55		110 80	3 50		20 673 05	14 80		
24	20 954 90	75			2 53 90	3 57			3 25		21 212 37	25 23		
25	20 523 40	60			3 13 70	3 76		32 30	3 50		20 840 86	31 74		
26	20 440 60	80			2 51 90	3 39			3 75		20 695 89	24 56		
27	16 308 20	30	R43 4107 90		3 35 50	3 89			4 75		20 755 49	19 16		
28	7 977 50	25			4 49 70	1 38		75 30	2 00		8 478 58	12 62		
30	20 366 20	65			3 49 40	3 80		87 45	—	-5 00	20 719 40	31 80		
	399 406 80	1215	4107 90		7397 90	77 36		352 35	68 75	5 00	410 989 96	405 69	22 66	
	359 466 12	1094	3697 11		6658 11	69 62		X3-174 07			370 075 97			
Oct. 1	16 465 00	75	R157 4106 50		3 02 00	3 65			3 00		20 877 15	15 50		
2	20 388 50	35			3 39 50	4 36			3 25		20 727 36	17 69		
3	20 535 45	115			20 760	3 61			3 50		20 746 66	19 34		
4	20 411 80	95			3 06 00	3 77			2 00		20 721 57	17 78		
5	20 498 40	80			3 23 10	3 82			2 75		20 825 32	28 43		
7	20 413 90	80			3 10 90	3 90			2 25		20 728 70	24 45		
8	20 496 60	75			2 54 10	3 67			3 50		20 754 37	25 03		
9	20 446 80	85			2 69 40	3 51			2 00		20 719 71	11 14		
10	20 359 40	80			3 50 10	4 10			3 50		20 713 60	11 30		
11	20 525 40	80			2 61 80	3 74			3 50		20 791 44	14 06		
12	16 293 40	80	R203 4005 60		4 04 40	3 68			5 00		20 707 08	13 02		
14	20 411 70	100			4 12 40	3 65			5 00		20 827 75	14 60		
15	20 633 10	95			2 15 40	3 46			3 50		20 852 46	13 89		
16	20 496 10	70			2 81 20	4 06			2 50		20 781 36	16 34		
17	32 604 40	120			2 89 00	5 78			5 75		32 899 18	26 27		
Final 2730	310975 45	1261	811210		452690	5926			51 00		323 623 71	269 34		

Special Gold (Exchange Bars)

Std Ozs

Gold

Silver

Total Std

Date Recd	No	Bar Wt	Chip	Gross	Fines	Bar	Chip	Bar	Chip	G	S	Refd	
July 10 ✓	1	49.37	22	49.59	625 ² 157	34.312	153	8.61	0.4	34.465	8.65	2.98	REFY 1/2
" 29 ✓	2	34.48	18	34.66	581 ¹ / ₂ 178 ¹ / ₂	22.278	116	6.83	0.4	22.394	6.87	2.39	REFY 1/2

"1930" Nickel Ingot Make Up — Gr. Ogs. — Return —

Oct.

1929

Inte	Rate	Copper	Mang.	Nickel	Total	Clip	Misc. and Une. Ores	Gr. Ogs.	Misc.	Total Out.	Gr. Ings.	Misc.	Total Return	Loss
16	6	9000.00	2160	3000.00	12000.00	7564.60	22556.76	1470.70	5310.30	368103.16	34254.60			
17	4	3600.00	1440	1200.00	4800.00	7524.60		277.90		19862.50	19376.90			
18	6	5400.00	2160	1800.00	7200.00	5664.60		127.10		12991.70	19414.30			
19	6	12600.00	2160	4200.00	16800.00	5760.10	M. 485.91			23046.01	19188.30			
21	4	6000.00	1440	2000.00	8000.00	5702.20		106.30		12908.30	12962.40			
22	4	8400.00	1000	2800.00	11200.00	5738.20		67.50		16938.20	16416.40			
23	4	8400.00	1000	2800.00	11200.00					11267.50	22650.20			
24	4	8400.00	1000	2800.00	11200.00					11200.00	13076.00	K 300.00		
25	2	3000.00	500	1000.00	4000.00					4000.00		I 60.10		
26	4	8400.00	1000	2800.00	11200.00			139.90		11339.90	19601.20	1843.90		
28	2	3600.00	500	1200.00	4800.00					4800.00	10288.50			Suppl.
506	156	761600.00	429.60	87200.00	348800.00	130319.30	23042.67	7209.40	5310.30	509681.67	508381.70	2204.00	510586.70	905.03
			429.60									XX Dec. 22		

Oct.

1929

Inte	Rate	Copper	Phos	Alloy	Brass Ingot Make Up	Gr. Ogs								
25	6	X 5400.00	6000	X 600.00	6000.00	14890.90	6340.63	1741.40	1425.80	22972.93	20499.20			
28	6	5700.00	3000	300.00	6000.00	22006.70				29432.50	23569.00			
29	4	5700.00		300.00	6000.00	8408.20				14408.20	13740.20			
30	6	5700.00		300.00	6000.00	16434.20				22434.20	23758.10			
31	6	5700.00		300.00	6000.00	13819.20				17819.20	23351.10			
31	31	22500.00	9000	1500.00	24000.00	75560.60	6340.63	1741.40	1425.80	109068.43	81349.10	27399.00	108748.10	320.33

Nov.

1929

Inte	Rate	Copper	Phos	Alloy	Total	Clip	Misc. and Une. Ores	Gr. Ogs.	Misc.	Total Out.	Gr. Ings.	Misc.	Total Return	Loss
1	6	2412.00			2412.00	15640.10		211.20	13891.90	45575.30	28493.60			
2	6	2432.50			2432.50	5547.60		10135.15	3370.90	18115.35	20242.70			
		4844.50			4844.50	31237.70		31130	27397.05	61690.55	43736.30			
4	6	5700.00		300.00	6000.00	5448.80		313.50		11762.60	20247.90			
5	6	5700.00		300.00	6000.00	20186.90				20186.90	20312.80			
6	9	8550.00		450.00	9000.00	12473.40				21473.40	33872.00			
7	9	8550.00		450.00	9000.00	23122.30		227.70		32350.00	27113.10			
8	9	17100.00	4500	900.00	18000.00	16201.50				34201.50	33785.30			
9	9	21375.00		1125.00	22500.00	24647.70				47147.20	34008.90			
11	9	17100.00		900.00	18000.00	7284.80		280.10		25564.90	33918.60			
12	8	15200.00		800.00	16000.00	15272.10				31272.10	33843.90			
13	8	15200.00		800.00	16000.00	15272.70		96.30		31369.00	33851.20			
14	9	17100.00		900.00	18000.00	19345.00				37345.00	33701.10	K 592.70		
15	9	21375.00		1125.00	22500.00	7235.40		216.60		29452.00	33703.10			
16	9	25650.00		1350.00	27000.00	7274.40				34274.40	33683.10			
18	9	25650.00		1350.00	27000.00	7235.50				34235.50	33549.50			
19	6	17100.00		900.00	18000.00	7276.20				25276.20	23538.70			
20	6	17100.00		900.00	18000.00	7203.90		192.30		25396.20	20293.90			
21	6	9120.00		480.00	9600.00	7155.80		131.00		16886.80	20132.20			
22	6	11400.00		600.00	12000.00	7168.40				19168.40	23579.10	1K 478.80		
23	6	11400.00	108.00	600.00	12000.00	7208.70				26423.75	20096.90	1K 268.10		
25	6	5700.00		300.00	6000.00	7097.10	M 725.05	130.50		13514.08	20132.90	2K 649.00		
26	9	23940.00		1260.00	25200.00	7119.00				32319.00	30201.10	5K 614.00		
27	9	23940.00		1260.00	25200.00	7119.00	M 17.94	166.30		32495.14	30544.20	2K 3567.70		
29	9	23940.00		1260.00	25200.00	7119.10				32381.10	33717.00			
30	6	13680.00		720.00	14400.00	3174.00		71.20		17645.20	23569.50			
30	199	366414.50	153.00	19030.00	385444.50	279932.80	7319.47	2037.80	27397.05	702131.62	695154.30	6170.30	705324.60	807.22

1929

Dec.

Inte	Rate	Copper	Mang.	Nickel	Total	Clip	Misc. and Une. Ores	Gr. Ogs.	Misc.	Total Out.	Gr. Ings.	Misc.	Total Return	Loss
11	4	6000.00	1440	2000.00	8000.00		M 505.77	116.30	2204.00	15379.07	12983.60			
12	4	6600.00	1440	2000.00	8000.00		6000.00			14800.00	12848.00			
13	4	6600.00	1440	2000.00	8000.00		6000.00			14000.00	16149.10			
14	2	3000.00	720	1000.00	4000.00		3000.00			7000.00		1624.00		
16	4	6600.00	1440	2000.00	8000.00		4932.16			12932.16	20359.50			
507	19	27600.00	6520	9200.00	36800.00	24990.93	116.30	2204.00		64111.23	62340.20	1624.00	63964.20	147.03

Date	No. Mts	Line Bars	Copper	Total	Topo. etc.	CC & B.	Clips	Re-deposits & Deposits	St. Mt. and W. Co. & Co.	Misc.	Total Out.
Oct. 18	4	124 012 70	13 29 730	137 908 00	4 587 30	6 667 95	83 137 80		79 180 00	12 720 00	323 943 05
19	4	4611 05	516 55	5127 60	289 00	448 10	2600 00		8200 00		16 664 70
21	4	3669 65	411 10	4080 75	315 70	333 00	7906 20		4000 00		16 635 65
22	4	3678 15	412 30	4090 45	322 00	342 50	7646 35		4700 00		16 601 30
23	4	3694 25	413 85	4108 10	304 50	307 80	8568 70		3400 00		16 689 10
24	3	3659 15	409 95	4069 10	339 40	394 25	6666 75		5200 00		16 669 50
24	3	2661 80	298 15	2959 95	283 40	610 75	7122 00		1560 00	3470 40	16 506 50
29	4	6820 70	764 20	7584 90	339 30	1228 70	3240 00		4360 00		16 752 90
30	4	6104 75	683 90	6788 65	324 10	1578 15	3240 00		4840 00		16 770 90
31	6	5441 35	609 55	6050 90	332 40	1782 10	3242 35		13740 00	258-8186 20	33 333 95
155	6R	164 359.55	18408 85	182768 40	7437 10	13693 30	133612 15		128680 00	24376 60	490567 55
266	11R	164 272.66			6693 39	12324 01	170250 94		115790 85	2193894	441270 79
Nov. 1	8				640 20					32629 30	33 269 50
2	8				814 30					32605 60	33 419 90
4	8				815 40					32579 95	33 395 35
5	8				678 30					28570 65	29 248 95
					2948 20					126385 50	129333 70
					2653 88					118746 95	116400 33
6	5	4261 25	477 45	4738 70	158 00	1098 65	7183 60		7500 00		20 678 95
7	5	4438 65	477 25	4935 90	238 20	2451 80	8196 90		5000 00		20 822 80
8	5	3627 95	406 45	4034 40	322 20	1512 25	6545 55		4000 00		20 858 60
11	5	4517 35	506 10	5023 45	525 95	5087 15	9845 20		5000 00		20 981 75
12	5	4541 70	512 60	5054 30	262 00		8361 60	6810 90			20 488 80
13	5	4548 25	507 95	5056 20	256 50		7872 70	5622 10	1500 00		20 480 95
14	5	4559 60	512 50	5072 10	250 00	5394 80	6778 35	3320 40			20 822 55
15	5	6334 35	715 65	7050 00	263 80	1923 25	6715 70	4877 10			20 829 85
16	5	4695 85	526 10	5221 95	238 50	1784 15	8039 25		5900 00		20 983 85
18	3R	2749 65	308 05	3057 70	281 70	1815 45	6277 60		1200 00		20 932 45
19	4	3741 10	418 35	4159 45	240 15	1007 05	8588 85		2800 00		20 922 10
20	4	3908 50	438 35	4346 85	233 50	1597 80	7754 25	3150 55			21 193 25
21	5	4646 35	522 30	5168 65	239 60	1325 80	9009 80	4945 85			20 689 70
22	5	4554 15	510 00	5064 15	220 95	1464 85	10298 55	3579 10			20 627 60
23	8	7324 20	833 35	8157 55	254 40	1212 60	10008 90	13245 35			32 878 80
25	8	7243 60	820 75	8064 35	367 00	1251 45	6443 2				

Date.	^{old} Sells	Copper	{ Phos. Cu. Mang	{ Alloy Nickel	Total	Clip	Uncy + Mint. Coin.	C+B	Misch.	Total Out	Passed Ings.	Misch.	Total Return
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Grouper and Nickel - Make Up and Return.
 3-29-1937.

Page 1

"1930" Silver Ingot Return — Gross and Fine Ogs.

Date	Ingot Divd.	Loss & Gain	Pamelt and Cond.	Misc.	Type etc.	Assay	Reg. Recd.	Seraphim Recd.	Cur. Added	Cur. Drop	Total Return	App. M. Loss	Fine Gain	Opp. Loss
1929														
Oct. 18	310 975 45	+125	8 112 10		4526 90	5926			51 00	—	323 673 71	269 34		
19	16 335 80	60			315 70	306			5 00	—	16 654 56	10 14		
21	16 292 40	50			322 00	293			—	—	16 617 33	18 32		
22	17 315 00	10	39 70 40		304 50	263			—	—	16 592 53	8 77		
23	16 328 00	35			339 40	274			—	—	16 670 14	18 76		
24	16 369 10	35			283 40	298			200	—	16 655 48	14 02		
25	16 137 00	50			339 30	300			—	575	16 479 30	27 20		
29	8 222 40	✓	8 186 20		324 10	281			4 50	—	16 735 57	17 39		
30	16 422 30	70			332 40	312			4 00	—	16 757 82	15 08		
31	32 667 80	45			640 20	663			19 50	—	33 314 63	19 32		
	462065 25	+1640	20 268 70		772790	8916		517 05	86 00	575	490 151 01	416 54		
	415858 74	+1476	18 241 83		695511	80 24	X7-20753				441 358 21	87 42		
Nov. 1	32 417 30	30			814 30	669			675	—	33 238 29	31 21		
2	32 557 10	125			815 40	722			225	—	33 377 72	40 18		
4	32 678 80	80			678 30	740			125	—	33 364 50	30 85		
5	24 616 40	85	4444 20		158 00	682			125	—	29 225 47	23 48		
	122 269 60	+370	44 444 20		2466 00	2818			11 50	—	129 207 98	125 72		
	110 342 64	282	39 99 72		2219 40	2536				—	116 292 25			11027
6	20 416 80	15			208 20	483		4705	275	—	20 659 83	19 12		
7	20 476 60	15			322 20	462			250	—	20 803 42	19 38		
8	16 200 30	65		4112 70	525 95	528			3 00	—	20 844 23	14 37		
11	20 700 40	65			262 00	546			—	—	20 967 86	13 89		
12	20 203 10	15			256 50	510			—	500	20 464 70	24 10		
13	20 206 50	75			250 00	555			—	350	20 462 05	18 90		
14	20 542 60	95	301/302 R.		263 80	542			25	—	20 811 82	10 73		
15	12 268 70	25	8300 00		238 50	520		137 70	275	—	20 811 90	17 95		
16	16 550 70	10	306 4126 60		281 70	539			—	125	20 964 39	19 46		
18	16 560 10	30	301 4110 30		240 15	591			—	375	20 916 46	15 99		
19	20 655 20	30			233 50	597			—	800	20 894 67	27 43		
20	20 923 80	60			239 60	606			—	800	21 169 46	23 79		
21	20 434 40	20			220 95	573			—	1000	20 661 08	28 62		
22	20 339 90	45			254 40	577			—	1075	20 600 07	27 53		
23	32 465 30	40			367 00	912			—	690	32 841 42	37 38		
25	32 173 70	110			586 05	978			—	400	32 769 53	28 07		
26	20 381 80	30			224 90	544			—	500	20 612 14	23 86		
27	20 256 10	30			375 70	597		4-137 55	—	550	20 637 77	24 18		
29	12 092 70	30	4221 50		281 50	589			—	400	20 640 79	12 46		
30	4121 80	30	362-364		264 00	472		124 20	—	475	16 607 52	18 18		
	387 970 00	+870	32975 40	8151 90	5926 60	117 21		446 50	1475	80 40	435 141 11	425 39		
	349 173 00	+788	29677 86	7336 71	5333 94	105 49	X35-28794				391 922 82	4517		
Dec. 2	16 421 20	15			248 45	449			—	475	16 674 14	14 06		
3	12 147 90	20			316 50	378			—	500	12 468 18	16 07		
4	16 211 40	50			365 90	556			225	—	16 582 36	539		
5	16 419 60	30			220 00	573			—	900	16 645 33	23 87		
6	12 236 60	30			266 40	402			—	425	12 507 02	14 63		
7	8160 40	10	4051 40		218 70	392			—	675	12 434 42	15 28		
9	16 196 20	05			271 70	486		143 60	—	425	16 472 76	23 44		
10	8160 00	10			233 80	248		55 50	—	400	8 396 28	9 52		
	105 953 30	+150	4051 40		2141 45	34 84		199 10	225	38 00	112 180 99	122 26		
	95357 97	+135	3646 26		1927 30	31 36	X38-88 80				101 053 04	1244		
1930														
MAY 16	8714 60	+20			384 28250	190			300	—	8999 00	355		
	7843 14	+19			25393	171		X36-23			8099 20	38		
1930														
JUNE	23 287 60	+30			489	X93=14 18			47	—	23674 97	354		
	20 958 840	+270			331 396	4401		8543			21303 450	882		

"1930" - Bronze Ingot Makeup and Return. Gross Amount.

1929	Mo	Copper	Phos. Cu.	Alloy	Total	Pip	U.S. Mint. Coin	CC&B	Miscel.	Total Out	Passed Inp.	Miscel.	Total Return	Low
Dec 2	9	22 230 00		1170 00	23 400 00	11 210 70			* 356770	38 178 40	30 274 70			
3	9	23 940 00		1260 00	25 200 00	8 172 30				33 372 30	33 775 80			
4	9	25 650 00		1350 00	27 000 00	7 157 00		342 60		34 499 60	37 027 60			
5	9	25 650 00		1350 00	27 000 00	7 128 20				34 128 20	33 898 50			
6	9	25 650 00	20 00	1350 00	27 000 00	7 079 90			4 859 55	38 939 45	30 293 90			
7	9	24 320 00		1280 00	25 600 00	7 271 80		253 60		33 125 40	33 858 20			
9	9	25 650 00		1350 00	27 000 00	8 137 30				35 137 30	33 558 20			
10	9	25 650 00		1350 00	27 000 00	8 901 00		402 70		36 303 70	30 309 30			
11	9	25 650 00		1350 00	27 000 00	9 724 10				36 724 10	30 260 60			
12	9	25 650 00		1350 00	27 000 00	8 822 90				35 822 90	33 650 50			
13	9	25 650 00		1350 00	27 000 00	8 876 10		429 50		36 305 60	33 785 80			
14	9	25 650 00		1350 00	27 000 00	8 794 50				35 794 50	36 970 10			
16	9	25 650 00		1350 00	27 000 00	8 728 90		382 30		36 111 20	33 577 90			
17	12	34 200 00		1800 00	36 000 00	8 770 70				44 770 70	47 577 80	K	319 20 x 5/31	
18	12	31 920 00		1680 00	33 600 00	8 858 40		256 00		42 714 40	47 557 90			
19	12	27 360 00		1440 00	28 800 00	8 810 80				37 610 80	47 530 00			
20	12	29 640 00		1560 00	31 200 00	8 754 80				39 954 80	47 702 60			
21	12	31 350 00		1650 00	33 000 00	8 843 60				41 843 60	44 221 70			
23	12	34 200 00		1800 00	36 000 00	8 837 40		367 30		45 204 70	44 364 40			
24	12	17 100 00		900 00	18 000 00	8 720 90				26 720 90	23 790 70	K	288 50 x 5/31	
26	12	34 200 00		1800 00	36 000 00	5 242 70		181 10		44 423 80	44 198 90	K	570 90 x 5/31	
27	9	25 650 00		1350 00	27 000 00	7 117 50				34 117 50	30 883 00	K	330 50 x 5/31	
28	6	17 100 00		900 00	18 000 00	7 229 60		105 10		25 334 70	20 521 90	K	5426 90*	
30	12	31 920 00		1680 00	33 600 00	7 191 40				47 447 10	20 521 90	K	275 80 x 5/31	
31	6	13 680 00		720 00	14 400 00	7 414 70		256 20		22 070 90	20 244 70			Low
496	265	655 310 00	20 00	34 490 00	689 800 00	705 797 70		2976 40	8 427 25	907 000 85	897 728 10		7211 80	904 493 60 2507 20
30 Jan 2	61	17 100 00		900 00	18 000 00	5 596 20			* 5426 90	29 023 10	23 542 60			
3	61	14 820 00		780 00	15 600 00	7 412 20				23 012 20	23 622 60			
4	61	18 240 00		960 00	19 200 00	7 358 60				26 558 60	23 564 00			
6	61	15 960 00		840 00	16 800 00	7 324 60				24 124 60	23 609 50			
7	61	15 960 00		840 00	16 800 00	7 381 30		198 30		24 379 60	23 757 10			
8	61	14 820 00		780 00	15 600 00	7 332 10				22 932 10	27 081 70			
9	61	14 820 00		780 00	15 600 00	7 390 60				22 990 60	23 733 80			
10	61	15 960 00		840 00	16 800 00	7 447 50				24 247 50	23 761 20			
11	61	17 100 00		900 00	18 000 00	7 412 60				25 412 60	23 699 20			
13	2	5320 00		280 00	5600 00					5600 00	6 816 80			
14	62	15 960 00		840 00	16 800 00	14 635 00		278 10		31 713 10	27 027 80			
15	42	9880 00		520 00	10400 00	7308 10				17 708 10	20 293 60			
16	21	4940 00		260 00	5200 00	7262 60				12 462 60	10 344 30			
17	61	14 820 00		780 00	15 600 00	7236 20		368 30		23 204 50	23 470 00			
18	6	17 100 00		900 00	18 000 00	7 298 40		531 00		25 829 40	20 073 70			
20	62	14 820 00		780 00	15 600 00	7 259 40				22 859 40	26 947 20	K	281 30	
21	62	14 820 00		780 00	15 600 00	7 282 40				22 882 40	27 093 60			
22	61	14 820 00		780 00	15 600 00	7 291 80		151 10		23 042 90	23 644 50			
23	61	15 960 00		840 00	16 800 00	7 360 00				24 160 00	23 715 20			
24	61	15 960 00		840 00	16 800 00	7 327 20		425 30		24 552 50	23 667 70			
25	61	17 100 00		900 00	18 000 00	7 328 60				25 328 60	23 662 00			
27	61	15 960 00		840 00	16 800 00	7 296 20				24 096 20	23 535 50			
28	61	15 960 00		840 00	16 800 00	7 191 60		168 90		24 160 50	23 649 10	K	210 50	
29	62	15 960 00		840 00	16 800 00	7 160 10				23 960 10	23 604 30	K	157 05	
30	62	15 960 00		840 00	16 800 00	7 011 30	m.	49 43	46 620	24 326 93	26 774 10	Tutor	1925 40*	
31	61	11 400 00		600 00	12 000 00	6 949 50				18 949 50	23 535 60			
496	176	381 520 00		20 080 00	401 600 00	187 854 10		49 43	258 720	5426 90	597 517 63		594 188 70	596 762 95 754 0
Feb 1	6	17 100 00		900 00	18 000 00	7 267 80			* 1925 40	27 193 20	20 131 00			
3	62	15 960 00		840 00	16 800 00	7 262 00		165 20		24 227 20	26 963 10			
4	61	15 960 00		840 00	16 800 00	7 358 10				24 158 10	23 501 60			
5	61	15 960 00		840 00	16 800 00	7 161 40		73 50		24 034 90	23 509 80			
6	61	15 960 00		840 00	16 800 00	7 172 30	m.	72 04		24 044 34	23 583 70			
7	61	15 960 00		840 00	16 800 00	7 246 80				24 046 80	23 553 60			
8	61	17 100 00		900 00	18 000 00	7 417 40				25 778 90	23 783 90			
10	61	15 960 00		840 00	16 800 00	7 456 60		361 50		24 256 60	23 547 20			
11	62	15 960 00		840 00	16 800 00	7 486 30		193 10		24 479 40	26 853 70			
3rd	64	14 510 00		760 00	152 600 00	65 822 70		72 04	793 30	1925 40	22 221 94		215 427 80	

"1930" = Bronze Makeup and Return. — Gross Ops.

1930	No.	Copper	Age.	Alloy	Total	Clip	Direct	Costs	Misc.	Total Out	Page	Misc.	Total Return	Log
1930	64	15 90 00		7680 00	153 600 00	65 32 70	M. 7204	743 30	192 540	22 219 44	215 427 80			
Feb. 12	62	15 90 00		840 00	16 800 00	7 433 60				24 253 60	26 941 40			
13	62	15 90 00		840 00	16 800 00	7 348 10				28 148 10	26 972 40			
14	62	18 810 00		990 00	19 800 00	3 401 80		112 30		23 314 10	26 815 40			
15	62	18 810 00		990 00	19 800 00	7 402 90				27 202 90	26 301 20			
17	62	18 810 00		990 00	19 800 00	7 360 40				27 160 40	26 818 70			
18	62	18 810 00		990 00	19 800 00	7 419 30		88 90		27 308 20	26 757 00			
19	71	21 945 00		1 155 00	23 100 00	7 391 50				30 491 50	26 871 30			
20	71	21 945 00		1 155 00	23 100 00	7 328 70		191 00		30 619 70	26 757 00			
21	62	18 810 00		990 00	19 800 00	7 408 90				27 208 90	26 723 70			
22	62	18 810 00		990 00	19 800 00	7 413 60				27 213 60	26 812 30	35 50		
23	71	21 945 00		1 155 00	23 100 00	7 344 00		170 00		30 614 00	26 802 00	31 30		
24	71	21 945 00		1 155 00	23 100 00	7 362 00				30 462 00	26 558 60	224 00		
25	63	18 810 00		990 00	19 800 00	7 322 60		174 70		27 277 30	30 260 40	53 96 80		
26	63	18 810 00		990 00	19 800 00	7 325 60				24 125 60	30 054 20			
27	63	18 810 00		990 00	19 800 00	7 325 60								
28	63	18 810 00		990 00	19 800 00	7 325 60								
29	63	18 810 00		990 00	19 800 00	7 325 60								
30	63	18 810 00		990 00	19 800 00	7 325 60								
31	63	18 810 00		990 00	19 800 00	7 325 60								
32	63	18 810 00		990 00	19 800 00	7 325 60								
33	63	18 810 00		990 00	19 800 00	7 325 60								
34	63	18 810 00		990 00	19 800 00	7 325 60								
35	63	18 810 00		990 00	19 800 00	7 325 60								
36	63	18 810 00		990 00	19 800 00	7 325 60								
37	63	18 810 00		990 00	19 800 00	7 325 60								
38	63	18 810 00		990 00	19 800 00	7 325 60								
39	63	18 810 00		990 00	19 800 00	7 325 60								
40	63	18 810 00		990 00	19 800 00	7 325 60								
41	63	18 810 00		990 00	19 800 00	7 325 60								
42	63	18 810 00		990 00	19 800 00	7 325 60								
43	63	18 810 00		990 00	19 800 00	7 325 60								
44	63	18 810 00		990 00	19 800 00	7 325 60								
45	63	18 810 00		990 00	19 800 00	7 325 60								
46	63	18 810 00		990 00	19 800 00	7 325 60								
47	63	18 810 00		990 00	19 800 00	7 325 60								
48	63	18 810 00		990 00	19 800 00	7 325 60								
49	63	18 810 00		990 00	19 800 00	7 325 60								
50	63	18 810 00		990 00	19 800 00	7 325 60								
51	63	18 810 00		990 00	19 800 00	7 325 60								
52	63	18 810 00		990 00	19 800 00	7 325 60								
53	63	18 810 00		990 00	19 800 00	7 325 60								
54	63	18 810 00		990 00	19 800 00	7 325 60								
55	63	18 810 00		990 00	19 800 00	7 325 60								
56	63	18 810 00		990 00	19 800 00	7 325 60								
57	63	18 810 00		990 00	19 800 00	7 325 60								
58	63	18 810 00		990 00	19 800 00	7 325 60								
59	63	18 810 00		990 00	19 800 00	7 325 60								
60	63	18 810 00		990 00	19 800 00	7 325 60								
61	63	18 810 00		990 00	19 800 00	7 325 60								
62	63	18 810 00		990 00	19 800 00	7 325 60								
63	63	18 810 00		990 00	19 800 00	7 325 60								
64	63	18 810 00		990 00	19 800 00	7 325 60								
65	63	18 810 00		990 00	19 800 00	7 325 60								
66	63	18 810 00		990 00	19 800 00	7 325 60								
67	63	18 810 00		990 00	19 800 00	7 325 60								
68	63	18 810 00		990 00	19 800 00	7 325 60								
69	63	18 810 00		990 00	19 800 00	7 325 60								
70	63	18 810 00		990 00	19 800 00	7 325 60								
71	63	18 810 00		990 00	19 800 00	7 325 60								
72	63	18 810 00		990 00	19 800 00	7 325 60								
73	63	18 810 00		990 00	19 800 00	7 325 60								
74	63	18 810 00		990 00	19 800 00	7 325 60								
75	63	18 810 00		990 00	19 800 00	7 325 60								
76	63	18 810 00		990 00	19 800 00	7 325 60								
77	63	18 810 00		990 00	19 800 00	7 325 60								
78	63	18 810 00		990 00	19 800 00	7 325 60								
79	63	18 810 00		990 00	19 800 00	7 325 60								
80	63	18 810 00		990 00	19 800 00	7 325 60								
81	63	18 810 00		990 00	19 800 00	7 325 60								
82	63	18 810 00		990 00	19 800 00	7 325 60								
83	63	18 810 00		990 00	19 800 00	7 325 60								
84	63	18 810 00		990 00	19 800 00	7 325 60								
85	63	18 810 00		990 00	19 800 00	7 325 60								
86	63	18 810 00		990 00	19 800 00	7 325 60								
87	63	18 810 00		990 00	19 800 00	7 325 60								
88	63	18 810 00		990 00	19 800 00	7 325 60								
89	63	18 810 00		990 00	19 800 00	7 325 60								
90	63	18 810 00		990 00	19 800 00	7 325 60								
91	63	18 810 00		990 00	19 800 00	7 325 60								
92	63	18 810 00		990 00	19 800 00	7 325 60								
93	63	18 810 00		990 00	19 800 00	7 325 60								
94	63	18 810 00		990 00	19 800 00	7 325 60								
95	63	18 810 00		990 00	19 800 00	7 325 60								
96	63	18 810 00		990 00	19 800 00	7 325 60								
97	63	18 810 00		990 00	19 800 00	7 325 60								
98	63	18 810 00		990 00	19 800 00	7 325 60								
99	63	18 810 00		990 00	19 800 00	7 325 60								
100	63	18 810 00		990 00	19 800 00	7 325 60								

"1930" Bronze Ingot Make Up and Return Gross Quince.

1930	Mo	Copper	Alloy	Total	Clp	Disc + Mat. Cu.	00+13	Misc.	Total Out	Prod Ings	Misc.	Total Return	Loss
Apr Fund	4	583 990.00	20210.00	404200.00	146 437.00	M. 94 35	167970	746270	559873.95	553 995.50	SK 467 80		
Apr 24	4	11 400.00	600.00	12000.00	742950				19 429.50	20 242.90			
Apr 25	4	11 400.00	600.00	12000.00	739170		46270		19 853.90	16 720.00			
Apr 26	5	14 250.00	750.00	15000.00	724650				22 246.50	23 625.70			
Apr 28	7	22 610.00	1190.00	23800.00	731060		18700		31 297.60	30 184.90	700 * 3712.40		
Apr 29	7	22 610.00	1190.00	23800.00	724080				31 040.80	30 209.40	SK 392.50		
Apr 30	7	22 610.00	1190.00	23800.00	760390				31 403.90	33 631.10			
May 12/3	7	488 870.00	25730.00	514 600.00	190 659.50	94 35	232940	746290	715 146.15	708 609.50	457270	713 182.20	19438
May 1	7	22 610.00	1190.00	23800.00	757210		7710	* 3712.40	35 161.60	30 088.80			
May 2	7	19380.00	1020.00	20400.00	727410				27 674.10	26 699.80			
May 3	6	19380.00	1020.00	20400.00	701550				27 415.50	26 849.60			
May 5	6	19380.00	1020.00	20400.00	718340		17550		27 753.90	26 794.90			
May 6	6	19380.00	1020.00	20400.00	712340				27 523.40	26 860.30	SK 680.60		
May 7	6	19380.00	1020.00	20400.00	712620		35350		27 879.70	26 880.90			
May 8	6	19380.00	1020.00	20400.00	721240				27 612.40	26 993.20			
May 9	6	19380.00	1020.00	20400.00	734870	M. 575.85			28 380.45	27 003.20			
May 10	6	13 680.00	720.00	14400.00	746050	U. 600.00	9490		27 955.40	27 021.20			
May 12	6	18 430.00	970.00	19400.00	737410	U. 90170			27 675.80	26 860.30			
May 13	6	19380.00	1020.00	20400.00	736260		9570		27 858.30	27 043.40			
May 14	6	17100.00	900.00	18000.00	726500				25 265.00	26 890.10			
May 15	6	17100.00	900.00	18000.00	714570				25 145.20	26 867.50			
May 16	6	17100.00	900.00	18000.00	711860		15550		25 274.10	26 735.90			
May 17	6	19380.00	1020.00	20400.00	749940	M. 4171			27 941.11	30 245.80			
May 19	6	19380.00	1020.00	20400.00	717930				27 579.30	26 982.00			
May 20	6	19380.00	1020.00	20400.00	722610		21540		27 841.50	26 903.30			
May 21	6	19380.00	1020.00	20400.00	733650				27 736.50	26 819.90			
May 22	6	19380.00	1020.00	20400.00	746530		19420		28 059.50	30 276.70			
May 23	6	19380.00	1020.00	20400.00	768130				28 031.30	27 000.60			
May 24	6	19380.00	1020.00	20400.00	774460				28 144.60	26 853.60	SK 197.00		
May 26	6	19380.00	1020.00	20400.00	701310		23570		27 648.80	26 960.40	SK 190.60		
May 27	6	17100.00	900.00	18000.00	720430	M. 69562			25 899.92	26 914.00	SK 470.30		
May 28	6	17100.00	900.00	18000.00	741220		20670		25 618.90	26 823.30	SK 286.60		
May 29	6	17100.00	900.00	18000.00	751960				25 519.60	26 884.50	SK 3883.00		
May 31	6	19380.00	1020.00	20400.00	752110				33 697.15	26 956.50	SK 4547.00		
June 12/4	7	486 780.00	25670.00	512 450.00	190 384.10	8 27128	180420	948845	722 348.03	709 214.70	10 598.50	719 743.20	26048
June 1	6	19380.00	1020.00	20400.00	745470		60170	* 3883.00	36 958.30	26 949.20			
June 3	6	17100.00	900.00	18000.00	747050				25 470.50	27 067.50			
June 4	6	17100.00	900.00	18000.00	762480		8750		25 712.30	26 865.60			
June 5	6	19380.00	1020.00	20400.00	752760				27 927.60	27 059.10			
June 6	3	6840.00	360.00	7200.00	748190				14 681.90	15 522.90			
June 7	2	4560.00	240.00	4800.00	735310		53660		12 689.70	10 076.20			
June 9	3	9690.00	510.00	10200.00	736270				13 872.70	16 889.50			
June 10	4	12920.00	680.00	13600.00	736910				20 969.10	13 537.30			
June 11	3	25080.00	1370.00	26450.00	649390		11940		33 013.30	47 392.60	181.00		
June 12	12	38760.00	2040.00	40800.00	564560				46 445.60	47 582.50	228.00		
June 13	12	38760.00	2040.00	40800.00	564510				46 445.10	49 333.60	632.00		
July 15/4	90	269570.00	11030.00	220600.00	7835840		134470	3883.00	304 186.10	306 276.00	1041.00	307317.00	3130 911

Br. Swt. King and
for melting
Dec. 1214.00
Jan. 648.85
Feb. 773.30
Mar. 741.10
Apr. 860.30
May 1538.50
Total
Out. 577605*

1930	Mo	Copper	Alloy	Total	Clp	Disc + Mat. Cu.	00+13	Misc.	Total Out	Prod Ings	Misc.	Total Return	Loss
Aug. 1	6	11 400.00	600.00	12000.00	1729570		118130	* 40900	30 886.00	33 613.30			
Aug. 2	3	5700.00	300.00	6000.00	1417460	M. 1648			20 191.08				
Aug. 4	9	17100.00	900.00	18000.00	1100560				29 005.60	33 873.00			
Aug. 5	9												
Aug. 6	9	22230.00	1170.00	23400.00	927400				32 982.30	34 055.40			
Aug. 7	9	22230.00	1170.00	23400.00	1635700		30830		39 757.00	34 051.00			
Aug. 8	5	14250.00	750.00	15000.00	475050				19 750.50	20 505.10			
Aug. 9	2	3800.00	200.00	4000.00	475210				8752.10	10 185.80			
Aug. 11	5	14250.00	750.00	15000.00	284160		20030		18 044.90	20 378.40			
Aug. 12	5	14250.00	750.00	15000.00	435170				19 351.70	23 778.50			
Aug. 13	5	14250.00	750.00	15000.00	439560				19 395.60	20 372.40			
Aug. 14	5	14250.00	750.00	15000.00	443050				19 430.50	20 404.30			
Aug. 15	5	14250.00	750.00	15000.00	439250		19500		19 587.50	20 410.90			
Aug. 16	5	14250.00	750.00	15000.00	980140		188490	40900	277 181.78	271 628.10			

"1930" Nickel Ingot Make-Up and Return Gross Owners.

1930	No.	Copper	Maing.	Nickel	Total	Clip	Unit	Maing.	Or+D	Misc.	Total Out.	Passed Inge.	Misc.	Total Return	Loss
MAY 26	1	1050 00	360	350 00	1400 00		U	2000 00		1624 00	5024 00				
27	1	1050 00	360	350 00	1400 00		M	1925 62			3165 62				
28	1	1050 00	360	350 00	1400 00			2000 00			3400 00				
29	1	1050 00	360	350 00	1400 00			2000 00			3400 00				
31	2	2100 00	720	700 00	2800 00			3989 00			6789 00	19212 30	2444 70		
#56	6		2160					11754 62		1624 00	21778 62	19212 30	2444 70	21656 50	122 12
JUNE 2	2	2100 00	720	700 00	2800 00		U	4000 00		* 2444 70	9244 70				
3	2	2100 00	800	700 00	2800 00			5000 00			7800 00	16176 70			
4	2	2100 00	800	700 00	2800 00			5000 00			7800 00				
5	2	2100 00	800	700 00	2800 00			5000 00			7800 00				
6	2	2100 00	800	700 00	2800 00			5000 00			7800 00				
7	1	1050 00	400	350 00	1400 00			2500 00			3900 00	22708 40			
9	6	6300 00	2400	2100 00	8400 00			15000 00			23400 00	25703 90			
10	4	4700 00	1440	1400 00	5600 00			7702 07			13302 07	15871 70	530 00	256 40	out Dec 16
#53	25		8160				U	49702 07		2444 70	81046 77	80410 70	786 40	81197 10	1150 83
#56	156	2205000		735000	2940000										

"1931" Nickel Ingot Make-Up and Return Gross Owners.

Dec. 16	2	3900 00	800	1300 00	5200 00		M	2004 85		* 786 40	8055 25				
17	2	3600 00	800	1200 00	4800 00		U	2000 00			6800 00				
18	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
19	1	1800 00	400	600 00	2400 00			1000 00			3400 00				
20	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
22	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
23	2	3600 00	800	1200 00	4800 00			2000 00			6800 00	41930 70			
29	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
30	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
#1-17	17	3090000	6800	1030000	4170000		M	2010 11			6810 11	12986 20	3405 00		
1931							U	17014 96		786 40	59065 53	54916 40	3405 00	58321 40	744 13
JAN. 2	2	3600 00	800	1200 00	4800 00		U	2000 00		* 3405 00	10205 00				
3	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
5	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
6	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
7	2	3600 00	800	1200 00	4800 00			2000 00			6800 00	32491 00			
8	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
9	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
10	2	3600 00	800	1200 00	4800 00			2000 00			6800 00	19462 60			
12	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
13	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
14	2	3600 00	800	1200 00	4800 00			2000 00			6800 00	22850 00			
15	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
16	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
17	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
19	2	3600 00	800	1200 00	4800 00			2000 00			6800 00	26047 80			
20	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
21	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
22	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
24	2	3600 00	800	1200 00	4800 00			2000 00			6800 00	25900 30			
28	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
29	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
30	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
31	1	1200 00	400	400 00	1600 00			758 83			2358 83	25998 80	2585 70		
#126	47	80400 00	18000	26800 00	107200 00		U	44758 83		3405 00	155363 83	157750 50	2585 70	155335 70	28 13
FEB. 14	2	3600 00	800	1200 00	4800 00		U	2000 00			6800 00				
16	2	3600 00	800	1200 00	4800 00			2000 00		* 2585 70	9385 70				
17	2	3600 00	800	1200 00	4800 00			2000 00			6800 00				
18	2	3600 00	800	1200 00	4800 00			2000 00			6800 00	26133 10			
19	2	—	1200	—	—			7000 00			7000 00				
20	2	—	1200	—	—			7000 00			7000 00				
21	2	—	1200	—	—			7000 00			7000 00				
FEB. 15	15	14400 00	6800	4800 00	19200 00			29000 00		2585 70	50785 70	26133 10			

"1931" Bronze Ingot Make Up and Return = Gross Ounces.

1930	1931	Copper	Alloy	Total	Clip	Alloy + Misc.	Gr. + Misc.	Misc.	Total Out	Based Ings.	Misc.	Total Return
Con. Hg.	1930	1931	1931	1931	1931	1931	1931	1931	1931	1931	1931	1931
16	21	157960.00	8440.00	176800.00	98021.46 M.	16.48	188490	409.00	277131.78	271628.10		
18	51	6080.00	320.00	6400.00	4334.70				10734.70	10167.80		
19	51	15200.00	800.00	16000.00	2601.70				18601.70	20232.30		
20	51	15200.00	800.00	16000.00	4341.30 M.	21.29			20362.59	20245.20		
21	51	15200.00	800.00	16000.00	4353.30				20353.30	20309.60		
22	51	15200.00	800.00	16000.00	4705.30		127.80		20833.10	20225.80		
23	51	6080.00	320.00	6400.00	4685.80				20685.80	20175.40		
25	51	15200.00	800.00	16000.00	4674.50				11074.50	10123.40		
26	51	15200.00	800.00	16000.00	2792.50				18792.50	20229.00		
27	51	15200.00	800.00	16000.00	4693.80				20693.80	20227.10		
28	51	15200.00	800.00	16000.00	4649.00		122.80		20771.80	20241.60		
29	52	15200.00	800.00	16000.00	4720.10				20720.10	20222.90		
30		15200.00	800.00	16000.00	4783.10				20783.10	23582.20		
#1	147	332120.00	17480.00	349600.00	149356.00 M.	37.77	213550	409.00	501538.27	497655.40	2972.90	500628.30
SEPT. 3	51	15200.00	800.00	16000.00	11735.80		135.90	2785.70	30657.40	20338.50		
4	51	15200.00	800.00	16000.00	4370.90				20370.90	20333.70		
5	51	15200.00	800.00	16000.00	4336.90				20316.90	20297.10		
6	51	6080.00	320.00	6400.00	4327.60		146.90		10874.50	10163.70		
8	51	15200.00	800.00	16000.00	2596.70				18596.70	20319.90		
9	51	15200.00	800.00	16000.00	4653.30				20653.30	20296.20		
10	51	15200.00	800.00	16000.00	4725.90				20725.90	20296.40		
11	51	15200.00	800.00	16000.00	4712.20				20712.20	20266.10		
12	51	15200.00	800.00	16000.00	4729.10		145.10		20874.10	20262.80		
13	51	6080.00	320.00	6400.00	4277.10				10677.10	10142.60		
15	51	15200.00	800.00	16000.00	2945.00				18945.00	20148.90		
16	51	15200.00	800.00	16000.00	4677.00				20677.00	20276.10		
17	51	15200.00	800.00	16000.00	4694.20				20694.20	20231.20		
18	51	15200.00	800.00	16000.00	4424.10		152.40		20576.50	20229.60		
19	51	15200.00	800.00	16000.00	3521.80				16321.80	16768.50		
20	51	6080.00	320.00	6400.00	3522.70				9922.70	10024.30		
21	51	15200.00	800.00	16000.00	1752.00				14554.00	16688.70		
23	51	15200.00	800.00	16000.00	3520.30		117.20		16437.50	16818.70		
24	51	15200.00	800.00	16000.00	3483.90				16783.90	16741.40		
25	51	15200.00	800.00	16000.00	3498.60				16298.60	16758.70		
26	51	15200.00	800.00	16000.00	3424.20				16224.20	16783.40		
27	51	6080.00	320.00	6400.00	3448.80 M.	26.69	193.50		10068.99	10057.00		
29	51	15200.00	800.00	16000.00	1738.20				14538.20	16825.80		
30	51	15200.00	800.00	16000.00	3761.50				16561.50	16788.20		
#148	271	304800.00	16000.00	320800.00	98879.80 M.	26.69	891.00	2785.70	422583.19	417827.50		
OCT. 1	41	12160.00	640.00	12800.00	3748.60				20438.50	16807.60		
2	41	12160.00	640.00	12800.00	4660.60				17460.60	16766.90		
3	41	12160.00	640.00	12800.00	4687.20				17762.60	16747.00		
4	41	12160.00	640.00	12800.00	4637.80		275.40		17437.80	16811.00		
6	41	12160.00	640.00	12800.00	4703.80				17503.80	16863.00		
7	41	12160.00	640.00	12800.00	4691.10				17491.10	16816.70		
8	41	12160.00	640.00	12800.00	4663.60				17614.00	16793.80		
9	41	12160.00	640.00	12800.00	4347.50 M.	14.73	150.40		17162.23	16942.80		
10	31	7410.00	390.00	7800.00	4374.10				12174.10	13558.00		
11	41	12160.00	640.00	12800.00	4345.40				17145.40	16852.70		
13	41	12160.00	640.00	12800.00	4323.20		257.70		17380.90	16897.70		
14	41	12160.00	640.00	12800.00	4360.70				17160.20	16841.20		
15	41	12160.00	640.00	12800.00	4391.90				17191.90	16915.50		
17	41	12160.00	640.00	12800.00	7841.30				20641.30	16920.40		
18	31	6540.00	360.00	6900.00	3442.30		117.80		10760.10	13521.90		
20	31	6540.00	360.00	6900.00	3477.30				10677.30	13515.70		
21	21	4560.00	240.00	4800.00	3476.40				8276.40	10130.80		
22	31	7780.00	420.00	8200.00	3752.70				12152.70	13525.90		
23	31	7780.00	420.00	8200.00	3771.40		90.20		12261.60	13560.20		
24	31	7780.00	420.00	8200.00	3719.20				12119.20	10172.80		
25	31	7780.00	420.00	8200.00	3696.70				12096.70	13552.80		
27	21	4940.00	240.00	5200.00	3712.10				8912.10	6773.40		
30	21	270.00	110.00	380.00	9472.40 M.	14.73	891.50	3889.90	23730.53	32307.80		

"1931" — Bronze Ingot Make Up and Returns Gross Ogs.

1930	7/2	Copper	Alloy	Made up	Clip	Aug. + Mut.	CCAD.	Misc.	Total Out	Passed Inq.	Misc.	Total Return	Local
Oct. 27	2'	220 590 00		11 610 00	232 200 00	42 824 40 M	14 73	891 50	3 889 90	331 820 53	327 307 80	326 60	
28	2'	4940 00		260 00	5700 00	3736 00				8936 00	10 158 20		
29	2'	3040 00	18 00	160 00	3200 00	3733 10 U	200000			8933 10	6790 10		
30	2'	3040 00	18 00	160 00	3200 00	3702 30	200000			9133 10	10 166 00	2383 30	
31	2'	3040 00	18 00	160 00	3200 00	3668 70	200000	230 80		8868 70	10 167 70		
#272	68	234 650 00	54 00	123 50 00	747 000 00	109 664 00 M	14 73			367 690 93	364 589 80	270990	367299 70
Nov. 1	2'	3800 00	20 00	200 00	4000 00	3711 30 U	1325 20			11 419 80	10 217 60		
3	2'	5320 00		280 00	5600 00	3702 50				9302 50	6775 20		
4	2'	5320 00		280 00	5600 00	3506 70				9106 70	10 161 80		
5	2'	3800 00	20 00	200 00	4000 00	3458 00 U	1346 30	151 70		8956 00	10 153 40		
6	2'	5320 00		280 00	5600 00	3419 10				9019 10	6803 00		
7	2'	5320 00		280 00	5600 00	3749 30				9349 30	10 181 10		
8	2'	5320 00		280 00	5600 00	3779 60 M	16 19			9395 79	10 140 00		
10	2'	5320 00		280 00	5600 00	3791 20				9391 20	6767 70		
11	2'	5320 00		280 00	5600 00	3753 50				9353 50	10 128 90		
12	2'	5320 00		280 00	5600 00	2640 40		147 40		8387 80	10 130 30		
13	2'	5320 00		280 00	5600 00	3481 00				9081 00	10 173 80 SK	154 70	374/31
14	2'	3800 00	36 00	200 00	4000 00	2604 90 U	200000			8604 90	6796 60		
15	2'	3800 00	36 00	200 00	4000 00	3462 80 U	200000			9462 80	10 196 40		
17	2'	3800 00	36 00	200 00	4000 00	2651 60 U	200000			8651 60	6829 80		
18	2'	3800 00	36 00	200 00	4000 00	2645 40 U	2606 75			9252 15	10 209 10		
19	2'	5320 00		280 00	5600 00	2647 60		192 30		8439 90	10 195 70		
20	2'	5320 00		280 00	5600 00	2609 80				8209 80	6783 30		
21	2'	5320 00		280 00	5600 00	2600 10				8200 10	10 189 50		
22	2'	5320 00		280 00	5600 00	2824 40				8424 40	6801 60		
24	2'	5320 00		280 00	5600 00	2817 40				8417 40	6746 40		
25	2'	5320 00		280 00	5600 00	2867 80				8467 80	10 160 00		
26	2'	5320 00		280 00	5600 00	2608 60		198 20		8406 80	6806 20	3084 30	
28	2'	5320 00		280 00	5600 00	2642 00				8242 00	10 197 50	3084 30	
29	2'	5320 00		280 00	5600 00	2645 40				8245 40	6821 30 SK	8690	378/31
#389	62	118 560 00	184 00	6240 00	124 800 00	74 620 40 M	16 19	689 60	2383 30	213 787 74	210366 20	3325 90	213692 10
Dec. 1	2'	5320 00		280 00	5600 00	2631 40 U	11 278 25			11 315 70	10 226 40		
2	2'	5320 00		280 00	5600 00	2602 90				8202 90	6837 30		
3	2'	5320 00		280 00	5600 00	2655 40				8255 40	6782 60		
4	2'	5320 00		280 00	5600 00	2884 20				8827 20	10 228 50		
5	2'	5320 00		280 00	5600 00	2874 60				8474 60	6792 70		
6	2'	5320 00		280 00	5600 00	2888 40				8488 40	10 172 10		
8	2'	5320 00		280 00	5600 00	2688 10				8288 10	6771 20		
9	2'	5320 00		280 00	5600 00	2677 50				8277 50	10 186 40		
10	2'	5320 00		280 00	5600 00	2674 00				8274 00	6778 40		
11	2'	5320 00		280 00	5600 00	2696 00		150 70		8446 70	10 179 30		
12	2'	5320 00		280 00	5600 00	2639 40				8239 40	6855 30		
13	2'	5320 00		280 00	5600 00	2654 80 U	9 70			8264 50	10 223 80		
15	2'	5320 00		280 00	5600 00	2621 80				8221 80	6820 60		
16	2'	5320 00		280 00	5600 00	2619 10				8219 10	6837 30		
17	2'	5320 00		280 00	5600 00	2595 50				8195 50	10 165 60		
18	2'	5320 00		280 00	5600 00	2605 50				8205 50	6770 50		
19	2'	5320 00		280 00	5600 00	2554 20				8266 50	10 146 10		
20	2'	5320 00		280 00	5600 00	2595 10		112 30		8195 10	6754 80		
22	2'	5320 00		280 00	5600 00	2581 40				8181 40	10 190 20		
23	2'	5320 00		280 00	5600 00	2595 30				8195 30	6811 80		
24	1'	2660 00		140 00	2800 00	2554 50				5354 50	3380 10		
26	2'	5320 00		280 00	5600 00	2572 00				8172 00	10 139 90		
27	2'	5320 00		280 00	5600 00	2540 80				8140 80	6775 20		
29	2'	5320 00		280 00	5600 00	2558 30				8158 30	10 165 90	144 40	378/31
30	2'	5320 00		280 00	5600 00	2577 60 U	16 39	396 00		8589 99	6789 90	6161 30	
31	1'	2660 00		140 00	2800 00					2800 00			
#442	61	133 000 00		7000 00	140 000 00	66 137 80	26 09	1002 10	3084 30	210250 29	203731 90	6305 70	210037 60

"1931" = Bronze Ingot Make Up and Return = Gross Quota

1931- Date	No. In	Copper	Phos. Cu.	Alloy	Total	Pip	Misc. Mtd. Cu.	QA+OC	Misc.	Total Out	Passed Ingot	Misc.	Total Return	Loss
JAN. 2	2	5320 00		280 00	5600 00	2568 60			* 6161 30	14329 90	10 151 40			
3	2	5320 00		280 00	5600 00	1719 70				7319 70	10 149 10			
5	2	5320 00		280 00	5600 00	1708 80				7308 80	6780 90	SK	89 00	x 2/2/31
6	2	6460 00		340 00	6800 00	1707 90				8507 90	6823 60			
7	2	6460 00		340 00	6800 00	1706 90				8506 90	10 169 40			
8	2	6460 00		340 00	6800 00	1719 20				8519 20	6 809 00			
9	2	6460 00		340 00	6800 00	1709 60				8509 60	10 179 40			
10	2	6460 00		340 00	6800 00	1721 10				8521 10	6817 40			
12	2	6460 00		340 00	6800 00	1713 60		167 00		8680 60	10 157 90			
13	2	6460 00		340 00	6800 00	1734 90				8534 90	6824 60			
14	2	6460 00		340 00	6800 00	1728 70				8528 70	10 188 20	SK		
15	2	6460 00		340 00	6800 00	1755 60				8555 60	6773 10	SK	159 20	x 2/2/31
16	2	6460 00		340 00	6800 00	1743 70				8543 70	10 165 40	SK	138 70	x 2/2/31
17	2	6460 00		340 00	6800 00	1761 20				8561 20	6813 70			
19	2	6460 00		340 00	6800 00	1730 70		194 00		8724 70	10 164 80			
20	2	6460 00		340 00	6800 00	1705 00				8505 00	6821 50			
21	2	6460 00		340 00	6800 00	1719 40				8519 40	10 172 20			
22	2	6460 00		340 00	6800 00	1776 30				8576 30	6821 70			
23	2	6460 00		340 00	6800 00	1748 90				8548 90	10 212 80			
24	2	6460 00		340 00	6800 00	1724 70				8524 70	6831 90			
26	2	6460 00		340 00	6800 00	1759 50				8559 50	10 199 10			
27	2	6460 00		340 00	6800 00	1753 90		130 20		8684 10	10 228 80			
28	2	6460 00		340 00	6800 00	1758 60				8558 60	6861 60			
29	2	5320 00		280 00	5600 00	2639 10				8239 10	10 239 20	SK	* 1948 90	
30	2	5320 00		280 00	5600 00	3499 80				9099 80	6829 10			
31	2	5320 00		280 00	5600 00	3513 50		141 00		9254 50	10 210 00			
Feb. 2	65	161170 00		8480 00	169600 00	50328 90		63220	* 6161 30	226722 40	224390 80		233580	226726 60
3	6	17100 00		900 00	18000 00	3583 40		* 1948 90		23532 30	20551 70			
4	6	17100 00		900 00	18000 00	3334 60				21384 60	20495 10			
5	6	17100 00		900 00	18000 00	4332 10				22332 10	23942 80			
6	6	17100 00		900 00	18000 00	4429 10				22429 10	20474 80			
7	6	17100 00		900 00	18000 00	4349 60				22349 60	23844 60			
8	6	17100 00		900 00	18000 00	4364 30		252 30		22617 10	20397 00			
9	6	17100 00		900 00	18000 00	4395 40				22395 40	23843 00			
10	3	8550 00		450 00	9000 00	4428 70				13428 70	13644 60	SK	111 00	x 2/2/31
11	3	7980 00		420 00	8400 00	2666 50				11066 50	13656 00			
12	3	7980 00		420 00	8400 00	3539 20				11939 20	10234 40			
13	3	7980 00		420 00	8400 00	2653 00				11053 00	10274 10			
14	3	5130 00	54 00	270 00	5400 00	3498 20	3000 00			11898 20	10227 80			
16	3	5130 00	54 00	270 00	5400 00	2622 20	3000 00	185 20		11207 40	13657 50			
17	3	6840 00	27 00	360 00	7200 00	3617 70	1784 97			12602 67	13659 80			
18	3	7980 00		420 00	8400 00	2682 50				11082 50	10212 10			
19	2	4940 00		260 00	5200 00	1761 20				6961 20	6797 10	SK	176 90	x 2/2/31
20	2	4940 00		260 00	5200 00	1767 60				6967 60	6786 20			
21	2	4940 00		260 00	5200 00	1783 80				6983 80	6785 80			
24	2	4940 00		260 00	5200 00	1823 70				7023 70	6820 20			
25	2	4940 00		260 00	5200 00	1775 10				6975 10	6800 70			
26	2	4940 00		260 00	5200 00	1769 80				6969 80	6773 20			
27	2	4940 00		260 00	5200 00	1771 20		234 50		7205 70	6820 00	SK	3290 00	*
28	2	4940 00		260 00	5200 00	1776 70				6976 70	6802 90			
MAY 568	89	216790 00	135 00	11410 00	228700 00	68776 10	U. 778497	67200	* 1948 90	307381 97	303501 60		357790	307079 50
1931 Mar. 2	2	4940 00		260 00	5200 00	1777 90			* 3290 00	10267 90	6807 50	SK	57 00	
3	2	4940 00		260 00	5200 00	1766 20				6966 20	6800 40	SK	101 80	x 2/2/31
4	2	4940 00		260 00	5200 00	1764 20				5200 00	6749 20	SK		
5	2	4940 00		260 00	5200 00	1764 20				6964 20	6816 40	SK		
6	1	2470 00		130 00	2600 00					2600 00	3339 60			
28	1									3505 30				
659	9													
665	100	27230 00		11700 00	23400 00	5308 30				6795 30	35503 60		5114 40	35627 50

GAIN 173 90

"1931" Nickel Ingot Make Up and Return. = Gross Ounces.

1931	Date	No. Ingot	Copper.	Maing.	Nickel	Total	Clap	Aug. + Mut. Coin	Cr + B.	Misc.	Total Out.	Basal Ingots	Misc.	Total Return	Loss
	Feb. 24	2	14 400 00	68 00	4800 00	19200 00		29 000 00		2585 20	56 785 20	26 133 10			
	25	2	—	12 00	—	—		7 000 00			7 000 00				
	26	1	1500 00	4 00	500 00	2000 00		7 000 00			7 000 00				
#65	84	26	15900 00	96 00	5300 00	21200 00		700 78			2700 78	40 192 40	* 1107 00		
Dec. 8	9	2		12 00				43 700 78		2585 20	67 485 98	66 325 50	1107 00	67 432 50	53 48
	9	2		12 00				7 000 00		* 1107 00	8107 00	6 488 50			
	10	2		12 00				7 000 00			7 000 00	6 513 30			
	11	2		12 00				7 000 00			7 000 00	6 533 50	29 295 70		
	12	1		6 00				7 000 00			7 000 00	6 491 40			
	14	1		6 00				3 500 00			3 500 00	3 269 00			
	15	1		6 00				3 500 00			3 500 00				
	16	1		6 00				3 500 00			3 500 00				
	17	1		6 00				3 500 00			3 500 00				
	18	1		6 00				3 500 00			3 500 00				
	19	1		6 00				3 500 00			3 500 00				
	21	1		6 00				3 500 00			3 500 00				
	22	1		6 00				3 500 00			3 500 00				
	23	1		6 00				3 500 00			3 500 00	25 939 60			
	24	1		6 00				3 500 00			3 500 00				
	28	1		6 00				3 500 00			3 500 00				
	29	1		6 00				3 500 00			3 500 00				
	30	1		6 00				3 500 00			3 500 00				
	31	1		6 00				3 437 09			3 437 09	22 682 10	* 3 627 00		
#1-24	24			138 00				80 437 09		1107 00	81 544 09	77 917 40	3 627 00	81 544 40	Gain + 31
1932	JAN. 7	1		6 00				3 500 00		* 3 627 00	7 127 00				
	4	2		12 00				7 000 00			7 000 00				
	5	2		12 00				7 000 00			7 000 00				
	6	2		10 65				6 103 25			6 103 25	26 512 90	XK 142 70		
#25-31	8			40 65				23 603 25		3627 00	27 230 25	26 512 90	880 70	27 393 10	G 162 85
1932	JAN. 7	3	4560 00	54 00	240 00	4800 00	7942 50	3000 00	677 60	4955 60	21 375 70	10 268 30			
	8	3	4560 00	54 00	240 00	4800 00		3000 00			7800 00				
	9	1	1520 00	18 00	80 00	1600 00		1000 00			2600 00				
	11	3	4560 00	54 00	240 00	4800 00	8921 80	3000 00			16 721 80	17 152 00			
	12	3	4560 00	54 00	240 00	4800 00		3000 00			7815 02	20 498 70			
	13	3	4560 00	54 00	240 00	4800 00	4 214 70	1500 00			10 514 70	10 199 40			
	14	3	6270 00	54 00	330 00	6600 00	2518 30	1500 00			10 618 30				
	15	3	7410 00	54 00	390 00	7800 00	2636 50	1500 00	396 90		12 333 40	20 393 00			
	16	1	2850 00	18 00	150 00	3000 00		500 00			3 500 00				
	18	3	8550 00	54 00	450 00	9000 00	4256 90	1500 00			14 756 90				
	19	3	8550 00	54 00	450 00	9000 00		1500 00			10 500 00	27 062 80			
	20	3	8550 00	54 00	450 00	9000 00		1500 00			10 500 00				
	21	3	6840 00	54 00	360 00	7200 00	5305 20	1500 00			14 005 20	23 648 50			
	23						Zinc + Tin Alloy -								
	24	3	6840 00	54 00	360 00	7200 00		1500 00			8 700 00				
	25	3	6840 00	36 00	360 00	7200 00	4141 50	687 31			12 028 81	20 286 00			
	26	3	7410 00	15 00	390 00	7800 00					7 800 00	10 197 00			
	27	3	7980 00		420 00	8400 00			415 60		8 315 60				
	28	3	7980 00		420 00	8400 00	5307 90				13 707 90				
	29	3	8550 00		450 00	9000 00	1737 50				10 737 50	23 654 00	4 160 00		
	30	1	2470 00		130 00	2600 00					2600 00	16 824 10	3 351 00	256 70	
#1-59	59		121 410 00	735 00	6390 00	127 800 00	46 982 80	15 00	1490 10	4955 60	267 450 83	760 134 10	7667 76	267 851 30	G 420 47

"1937" = Silver Ingot Make Up. — Gross + Fine Ogs.

1931 Date	No. Mts	Fine Bars	Copper	Total	Tops etc.	Ob. + B.	Clp.	Crus. Bars	Miscel.	Total Out.
AUG. 4	1	2539.80	285.20	2825.00				1447.80		4272.80
6	1				310.50				R* 3953.30	4263.80
7	1	1687.50	189.40	1876.90			1550.00			4262.65
8	1	377.35	96.85	974.20			1262.45		C. 2133.25	4369.90
10	1	863.45	95.30	958.75	180.95		1000.00		O. 2133.25	4272.95
1	1	1713.75	192.25	1906.00	211.30		1584.40			4279.15
2	2	3637.10	408.15	4045.25	192.70		2600.00			8329.90
3	2	5402.00	605.85	6007.85	177.80		624.90			8301.30
4	2	3550.50	398.45	3948.95	212.80		2600.00			8316.50
5	1	1739.25	195.50	1934.75	180.40		720.10			4252.90
17	2	3395.10	380.70	3775.80	187.30		1322.50			8383.70
8	2	3561.10	399.35	3960.45	204.50	50.65	1069.30			8329.30
9	2				200.00					8380.60
20	2	3537.65	396.65	3934.30	226.40		1250.00		R. 4039.10	8308.40
1	2	3580.90	402.35	3983.25			950.00			8346.70
2	1				246.20					4234.10
4	2	1835.40	206.15	2041.55	243.50		400.00		R. 3987.90	8330.55
5	2	3557.05	399.65	3956.70	205.20		795.55		R. 4139.60	8329.90
6	1	1772.70	199.15	1971.85	250.90		500.00			4327.95
7	1	1721.55	193.40	1914.95	218.80		317.35			4280.65
8	1	1777.10	199.70	1976.80	211.80		350.00			4262.30
9	1	1788.55	200.95	1989.50	254.80		350.00			4286.30
31	1	1841.45	206.90	2048.35	274.00		250.00			4240.70
Paul 28	33	50379.25	5651.90	56031.15	4406.65	50.65	19496.55		34499.60	139017.50
	48	50354.00			3965.99	45.59	17546.98		31010.58	124998.18
SEPT. 1	1	1804.80	202.90	2007.70	551.75					4250.65
2	1	1592.25	178.95	1771.20	567.40		322.60			4306.05
3	1	1746.20	196.40	1942.60			600.00			4256.35
4	1	1714.60	192.85	1907.45			600.00			4220.55
5	1	1787.80	201.05	1988.85	267.60		289.35			4248.45
8	1	893.00	100.65	993.65	462.30		1030.00			4252.90
9	1	1766.90	198.55	1965.45	503.60		65.90			4282.25
29	7	11305.53	1271.95	12576.90	2353.15		2907.85		11979.30	29817.20
35		11299.89			2117.84		2617.10		10769.39	26804.22
1931		Continued. = Fiscal Year 1932 = Silver Ingot Make Up. = Gross and Fine Ogs. =								
Dec. 1	2	1847.25	206.95	2054.20	231.80		6200.00			8486.00
2	2	1749.85	196.05	1945.90	301.00	176.25	6200.00			8623.15
3	2	1855.65	207.90	2063.55	461.95		6200.00			8725.50
4	2	1827.30	204.75	2032.05	396.10		6000.00			12445.05
5	18				265.20				Rx. 4022.40	4337.40
36	10	7280.05	815.65	8095.70	1656.05	176.25	24600.00		Rx. 4072.20	42622.60
43	20	7276.40			1490.45	158.64	22140.00		8094.60	38350.63
1932									7285.14	
MAY 16	3	8772.05	982.80	9754.85			3300.00			13054.85
17	3	8682.10	972.70	9654.80	370.60		2400.00			12425.40
18	3	8725.70	977.65	9703.35	240.60		2500.00			12444.15
19	3	8515.25	954.05	9469.30	290.30		2700.00			12459.60
20	3	11713.40	1312.35	13025.75	257.40					13283.15
21	1	2863.15	321.00	3184.15	645.20		500.00			4329.35
24	16	49271.85	5570.55	54792.40	1804.10		11400.00			67996.50
59		49247.39			1623.69		10760.00			61131.08

"1932" =

Silver Ingot Return.

Gross + Fine Op.

1931 Date	Ingot Relqd.	Loss - Gain + -	Assay and Cond.	Miscel.	Tops etc.	Assay	Reg. Rec.	Scrap etc.	Av. Add.	Av. Deduct	Total Return	App. M. Loss	Fine Op. Gain Loss
Feb. 4			R. 39.53 30		310 50	45					4264 25	8.55	
6			C. 48.73 98			53			4.00		4267 03	6.323	
7	4077 00	✓			180 95	54					4258 49	4.16	
8	4153 40	✓			211 30	53					4365 23	4.67	
10	4077 00	.10			192 70	48					4270 18	2.77	
1	4097 30	✓			177 80	50					4275 60	3.55	
2	8109 10	.10			212 80	1.03					8322 93	6.97	
3	8118 00	.10			180 40	96					8299 36	1.94	
4	8122 50	✓			187 30	1.00					8310 80	5.70	
5	4038 70	.10			204 50	48			.50		4243 68	9.22	
17			R. 49.29 10		200 00	98			.50		8381 58	1.62	
8					226 40	2.05					8327 35	1.95	
9	8098 90	✓	R. 39.87 90		246 20	2.23					8375 93	4.67	
20	8059 00	.20			243 50	2.27				1.00	8304 77	3.63	
1	8084 70	✓			250 90	2.18				1.00	8337 78	8.92	
2	4022 20	.10			205 20	95					4228 35	5.75	
4	4020 00	.30			218 80	1.89				.50	8375 29	5.26	
5	8110 60	✓			211 80	1.82				1.00	8324 22	5.68	
6	4065 85	✓			254 80	1.13				.50	4321 78	6.17	
7	4002 30	.05			274 00	.88				.50	4277 18	3.47	
8	4014 20	.05			236 70	1.00				.50	4251 70	10.40	
9	3974 90	✓			315 05	.93				.50	4290 88	4.58	
31	3958 50	✓			277 50	.86		X1-72.66		.50	4236 86	3.84	
	109 121 95	.90	24 527 90		5735 90	25.67		5867	5.00	6.00	138 911 42	101.08	20.15
	98 209 77	-.63	22075 11 4		4712 31	23.10					125 028 33		
Sept. 1	3956 40	.10			289 20	.81				.50	4247 11	3.54	
2	4034 40	.05			267 60	.88				.50	4302 88	3.17	
3	4003 50	✓			247 80	.85				.50	4252 15	4.20	
4	3998 20	.05			215 00	.82				.50	4214 02	6.53	
5	4014 60	.05			230 90	.93				.50	4246 43	2.02	
6	3969 30	✓			272 20	.88				.50	4242 88	10.02	
9	4052 50	✓			231 80	1.01		X2-18.42			4285 11	3.06	
	28 028 90	.15			1755 70	6.18				3.00	29 790 78	26.42	23.08
	25 226 01	-.05			1580 13	5.56		1565			26 827 30		
1931 Dec. 1	4140 40	✓	R. 40.22 40		301 00	2.36				6.00	8466 16	19.84	
2	4070 30	✓	R. 40.72 20		461 95	2.01				6.00	8606 46	16.69	
3	8313 50	.10			396 10	1.58				6.00	8711 18	14.32	
4	12168 90	.05			265 20	2.57				2.35	12436 67	13.88	
5	4067 35	✓			256 30	.94		X57.47.71	3.00		4324 59	12.81	
	32 760 45	+ .15	8 094 60		1 680 55	9.46			3.00	20.35	42545 06	77.54	
	79 484 40	+ .14	7 285 14		1582 50	8.51		X 41.46			38 337 15		18.43
1932 MAY 16	12667 70	+ .30			370 60	2.30				3.00	13040 60	14.25	
17	12170 75	.25			240 60	2.17				3.00	12413 52	11.88	
18	12146 10	.25			290 30	2.28				3.00	12438 68	5.47	
19	12188 40	.25			257 40	2.03				3.00	12447 83	11.77	
20	12628 00	.25			645 20	2.13		X25 11.50			13275 33	7.82	
21	4098 60	✓			225 05	.80		X56 17.45		.70	4324 45	4.90	
	65 899 55	.140			2029 15	11.71				12.70	67 940 41	56.09	16.56
	59 309 60	.126			1826 24	10.54		68.95			61 147 64		+38.95

Special Silver (Exchange Bars) Std. Oze.

Date Recd	No	Bar Wt	Chf	Gross	Tinner	Gold		Silver		Total Std		Refy Chf	REFY
						Bar	Chf	Bar	Chf	G	S		
July 18 ✓	1	189.55	61	190.16	20.475	4.212	014	100.04	32	4.226	100.36	11.46	REFY 84

"1932." Bronze Ingot Make Up and Return.

1932 Date	No. Mts	Copper	Pure Cu.	Alloy	Total	Clip	Blue + Mint Copied	Co. Sp.	Misc.	Total Out	Passed Ings	Misc.	Total Return	Up Loss
1	2	4 940 00		260 00	5 200 00	* 5 557 70			* 3 351 00	16 258 10				
2	2	4 940 00		260 00	5 200 00					5 200 00				
3	2	4 940 00		260 00	5 200 00					5 200 00	20 319 70			
4	2	4 940 00		260 00	5 200 00	5 161 50				10 361 50				
5	2	4 940 00		260 00	5 200 00					5 200 00				
6	1	2 470 00		130 00	2 600 00					2 600 00				
8	2	4 940 00	10 00	260 00	5 200 00	3 391 30				8 591 30	20 204 20			
9	2	5 320 00	10 00	280 00	5 600 00					5 600 00				
10	2	5 320 00	10 00	280 00	5 600 00	3 374 80				8 974 80	20 472 50			
11	2	5 320 00	10 00	280 00	5 600 00					5 600 00				
12	2	5 320 00	10 00	280 00	5 600 00	3 409 80		321 90		9 331 70	20 400 40			
13	1	2 660 00	5 00	140 00	2 800 00					2 800 00				
15	2	6 840 00	10 00	360 00	7 200 00					7 200 00				
16	2	5 700 00	10 00	300 00	6 000 00	1 711 10				7 711 10				
17	2	5 700 00	10 00	300 00	6 000 00	1 747 70				7 747 70	20 329 90			
18	2	5 700 00	10 00	300 00	6 000 00	1 716 00				7 716 00				
19	2	5 700 00	10 00	300 00	6 000 00	1 759 70				7 759 70				
20	1	3 420 00	5 00	180 00	3 600 00					3 600 00	23 752 50			
23	2	6 840 00	10 00	360 00	7 200 00					7 200 00				
24	2	6 840 00	10 00	360 00	7 200 00	1 727 10				8 927 10				
25	2	5 700 00	10 00	300 00	6 000 00	1 761 70				7 761 70				
26	2	5 700 00	10 00	300 00	6 000 00	1 772 50		301 50		8 074 00	20 388 30			
27	1	2 850 00	—	150 00	3 000 00	1 716 50				4 716 50				
29	2	5 700 00	—	300 00	6 000 00					6 000 00	20 376 40	3 686 30		
103	49	122 740 00	150 00	6 460 00	129 200 00	36 966 80		623 40	3 351 00	170 141 70	166 243 90	3 686 30	169 930 20	211 00
104	1	5 700 00		300 00	6 000 00	1 717 20			* 3 686 30	11 403 50				
2	2	5 700 00		300 00	6 000 00	1 714 40				7 714 40				
3	2	5 700 00		300 00	6 000 00	1 711 30				7 711 30	20 435 30			
4	2	5 700 00		300 00	6 000 00	1 756 30				7 756 30	13 580 90			
7	2	5 700 00		300 00	6 000 00	3 395 80				9 395 80				
8	1	1 710 00		90 00	1 800 00	1 746 40				3 546 40				
9	1	1 710 00		90 00	1 800 00	1 762 40				3 562 40				
10	1	1 710 00		90 00	1 800 00	1 779 20				3 579 20				
11	1	1 710 00		90 00	1 800 00	1 777 00				3 577 00				
12	1	1 710 00		90 00	1 800 00	1 738 50				3 538 50	23 685 50			
14	1	1 710 00		90 00	1 800 00					1 800 00				
15	1	1 710 00		90 00	1 800 00	1 710 20		329 90		3 840 10				
16	1	1 710 00		90 00	1 800 00	1 694 30				3 494 30				
17	1	1 710 00		90 00	1 800 00	1 684 80				3 484 80				
18	1	1 710 00		90 00	1 800 00	1 838 00				3 638 00				
19	1	3 420 00		180 00	3 600 00					3 600 00	20 313 50			
28	2	1 900 00	36 00	100 00	2 000 00	3 400 00	33 83			7 433 82				
29	2	1 900 00	36 00	100 00	2 000 00	3 878 60	20 00 00			7 878 60				
30	2	3 800 00	36 00	200 00	4 000 00	1 698 80	20 00 00	223 10		7 921 90				
31	2	2 660 00	36 00	140 00	2 800 00	3 434 90	15 10 50			7 745 40	34 029 00	473 20		
105	33	59 280 00	140 00	3 120 00	62 400 00	38 438 10	7510 50	553 00	3 686 30	112 621 73	112 044 20	473 20	112 519 40	104 33
106	13	1 900 00		100 00	2 000 00	10 626 50			* 473 20	13 099 70				
14	2	1 900 00		100 00	2 000 00	3 381 70		124 00		5 505 20				
15	2	3 800 00		200 00	4 000 00					4 000 00				
16	1					3 318 90				3 318 90	23 672 20	207 630		
28	3					13 027 10		301 50		13 428 60	13 586 10			
107	11	7 600 00		400 00	8 000 00	30 403 70		475 50	473 20	39 352 40	37 178 30	207 630	372 54 60	97 80
108	9	5 700 00		300 00	6 000 00	12 381 40			* 207 630	20 457 70	10 141 30			
10	3	6 840 00		360 00	7 200 00	1 774 30				8 974 30	13 568 30			
11	3	8 550 00		450 00	9 000 00	1 733 20				10 733 20	13 634 30			
12	3	9 690 00		510 00	10 200 00	1 753 60				11 953 60	13 575 50			
13	3	10 260 00		540 00	10 800 00	1 756 50				12 556 50	10 141 80			
14	1	3 420 00		180 00	3 600 00					3 600 00	6 811 90	* 264 70		
23	3	9 690 00		510 00	10 200 00	8 780 90		539 40	264 70	19 785 00	23 602 50	SK	194 80	
24	3	9 690 00		510 00	10 200 00					10 200 00		SK	102 20	
25	3	9 690 00		510 00	10 200 00					10 200 00		SK	48 20	
30	30	73 530 00		3 870 00	77 400 00	28 179 20		529 20	234 100	108 450 30	91 475 60			

"1932" = Nickel Ingot Make Up and Return.

1932	No. Bars	Copper	Wt. Nickel	Total	Clp	Wt. & Mnt. Coin	Ct. B.	Misc.	Total Out	Based Ingot	Misc.	Total Return	Loss
Mar. 21	2		12.00			U 2000.00		* 738.00	7738.00				
22	2		12.00			" 2000.00		* 142.20	7142.20				
23	2		12.00			" 2000.00			7000.00				
24	2		12.00			" 2000.00			7000.00				
25	2		12.00			" 2000.00			7000.00				
26	1		6.00			M 7500.00			7500.00	26056.50	Total	496.40	
33/44	17		66.00			V 3164.13			3181.63	12969.90			
						M 17.50							
						V 38664.13		880.20	39561.83	39026.40	496.40	39522.80	39.03

"1932" - Bronze Ingot Make Up and Return.

137

1932 Date	Qty	Copper	Phos. Cu.	Alloy	Total	Clp	Wgt. + Mkt. Carm.	@ 10.	Misc.	Total Out.	Paid Ings.	Misc.	Total Return	Off. Log.
Oct. 26	30	73 530 00		3870 00	77 400 00	28 179 30		539 40	2341 00	108 460 30	91 475 60	607 90		
May 26	3'	9690 00		510 00	10260 00	1907 00				12102 00	23 631 40			
27	3'	9690 00		510 00	10200 00	1909 40				12109 40				
28	1	3230 00		170 00	3400 00	1861 60				5261 60				
31	3'	9690 00		510 00	10200 00		M	27 56		10227 56	30 644 50	Total * 1839 00		
153/195	42	105 830 00		5570 00	111 400 00	33 857 90		27 56	539 40	2341 00	148 160 86	145751 50	7448 90	GRIN - 29 54
June 6	3'	2850 00	54 00	150 00	3000 00	7497 30	U	4500 00	388 60 *	1839 00	17224 90	24 102 80	759 70	
7	3'	2850 00	54 00	150 00	3000 00		U	4309 12		7309 12			496 60	
134/107	7	5700 00	108 00	300 00	6000 00	7497 30	U	8809 12	388 60	1839 00	24 534 02	24 102 80	759 70	GRIN 327 98

Annual Recapitulations.
 Silver = Make Up for Ingot Work. = Gross and Fine Opp.

Month	Fine Bar	Cu. Alloy	Total	Ingot	C.C. & B.	Opp	Qu. Bars	U.S. Coin	Misc.	Total Out
1931										
<i>Fiscal Year - 1932.</i>										
AUG. 28	50 379 25	5651 90	56 031 15	4406 65	50 65	19 496 55	34 499 60		24 527 90	139 012 50
	50 354 00			3965 99	45 59	17 546 91	31 010 58		22 075 11	124 998 18
Sept. 7	11 299 89	1271 35	12 576 90	2353 15		2907 85	11 979 80			29 817 20
	7280 05	815 65	8095 70	2117 84		2617 10	10 769 39			26 804 22
Dec. 26	7276 40			1656 05	176 25	24600 00			8094 60	42622 60
	49271 85	5520 55	54 792 40	1490 45	158 64	22140 00			7285 14	381350 63
MAY 16	49247 39			1804 10		11400 00				67996 50
	11823 670	13259 45	131496 15	1623 69		10260 00				61131 08
Gr. Opp. 30p.	118 177 68			9197 97	226 90	58404 40	46478 90		32622 50	279448 80
					204 23	52564 21	41772 97		29360 25	251284 11

Scrap

6/30/32

Brasses.

Tops-etc - 496.60

Sweat Kings - 764.00

1260.60

Nickel.

Tops, etc. - 496.40

Bad Ing. scrap - 17,529.20

18,025.60

2740 ✓	37 44	10 923 ✓	18 30
1 ✓	6 80	5 336 ✓	1 38
2762 ✓	3 89	2 944 ✓	50
3 ✓	5 18	4 179 ✓	52
4 ✓	93	735 ✓	12
5 ✓	13 27	5 978 ✓	1 75
6 ✓	7 65	6 133 ✓	70
8 ✓	3 75	1 710 ✓	42
9 ✓	2 94	2 061 ✓	40
2770 ✓	24 23	16 016 ✓	3 82
3 ✓	3 83	1 846 ✓	67
4 ✓	8 33	6 258 ✓	1 09
5 ✓	5 25	3 785 ✓	63
8 ✓	4 88	4 123 ✓	75
9 ✓	5 21	2 628 ✓	73
	1 86	1 606 ✓	17

27 Bars

450 36 ✓ 194 188 ✓ 187 03 ✓
12 15 12 10 11 5 13 9

Silver =

Annual Recapitulation.
Returns from Ingot Work. = Gross and Fin. Op.

Month	Ingot Delivd	Loss on Gain on Ingot	Brought and Cond.	Misc.	Refined, etc.	Assay	Reg. Recd.	Comp. Recd.	Copper added	Copper dropped	Total Retd.	Assay Finished	Fin. Op. Gain	Fin. Op. Loss
1931														
Apr.	109 121 95	- 90	24 527 90		5 235 90	25 67		X1	500	6 00	138 911 42	101 08		
	98 209 77	- 63	22 075 11		4 712 31	23 10			58 67		125 078 33		80 15	
Sept.	28 028 90	- 05			1 755 70	6 18		X2		3 00	29 790 78	26 42		
	25 226 01	- 05			1 580 13	5 56			15 65		26 827 30		23 08	
Nov.	32 760 45	+ 15	80 94 60		1 680 55	9 46		X57	3 00	20 35	42 545 06	77 54		
Dec.	29 484 40	+ 14	72 85 14		1 512 50	8 51			41 46		38 332 15			18 48
Mar.	65 899 55	+ 140			20 29 15	11 71		X25		12 70	67 940 41	56 09		
	59 309 60	+ 126			1 826 24	10 54		X56			61 216 59		85 51	
Jan. 1932	235 810 85	+ 80	32 622 50		10 701 30	53 02			8 00	42 05	279 187 97	261 13	188 74	18 48
Feb.	212 229 78	+ 72	29 360 25		9 631 18	47 71			184 73		251 454 37		170 26	170 26

Nickel Make Up for Ingot Work = Gross Ops. = Return. =

Month	No. Mags	Copper	Mang.	Nickel	Total	Clap	Ung. + Mang. Cans	Q.C.B.	Misc.	Total Out	Ingr. Deliv.	Misc.	Total Ret.	Loss
Dec. '30	17	30 900 00	68 00	10 300 00	41 200 00		U. 17 0 14 96		786 40	59 065 53	54 916 40	3 405 00	58 321 40	744 130
JAN. '31	47	80 400 00	180 00	26 800 00	107 200 00		U. 44 758 83		3 405 00	155 363 83	152 750 50	2 585 70	155 335 70	28 130
Feb. "	20	15 900 00	96 00	5 300 00	21 200 00		U. 43 700 78		2585 20	67 485 98	66 325 50	1 107 00	67 432 50	53 40
	84	127 200 00	344 00	42 400 00	169 600 00		U. 105 474 57		6 776 60	281 915 34	273 992 40	7 097 20	281 089 60	825 740
							M. 64 174							
Dec. '31	24		138 00				U. 80 437 09		1 107 00	81 544 09	77 917 40	3 627 00	81 544 40	3 360
JAN. '32	8		46 65				U. 23 603 25		3 627 00	27 230 25	26 512 90	880 20	27 393 10	3 162 40
MAR. "	12		66 00				U. 38 664 13		880 20	39 561 83	39 026 40	496 40	39 522 80	39 00
	44		244 65				M. 17 50		5 614 20	148 336 17	143 456 70	5 003 60	148 460 30	6 124 00
							U. 142 704 47							
							182 721 87		Departments	Total Out Mang. -	244 65		Loss.	153 40

Annual Recapitulation.
Bronze Make Up for Ingot Work = Gross Op = Bronze Return.
Fiscal Year Ending June 30-1931.

Month	No.	Copper	Spec. Cu.	Alloy	Total	Cip.	Inc. & Mut. Coils	CB. & CC.	Misc.	Total Out.	Imp. Sel.	Misc.	Total Ret.	Loss
Aug. 31	147	332 120 00	—	17 480 00	349 600 00	129 356 00	M. 37 77	2135 50	409 00	501 538 27	497 655 40	2972 90	500 628 30	909 97
Sept.	124	304 000 00	—	16 000 00	320 000 00	93 879 80	M. 26 69	891 00	2785 70	422 583 19	417 827 50	4469 80	422 297 30	285 89
Oct.	108	234 650 00	54 00	12 350 00	247 000 00	109 664 00	M. 60 00	1122 30	3889 90	367 690 93	364 589 80	2709 90	367 299 70	391 23
Nov.	62	118 560 00	184 00	6240 00	124 800 00	74 620 40	U. 11 27	689 60	2383 30	213 787 74	210 366 20	3325 90	213 692 10	95 64
Dec.	61	133 000 00	—	7 000 00	140 000 00	66 137 80	U. 26 09	1002 10	3084 30	210 250 29	203 731 90	6305 70	210 037 60	212 69
Jan. 31	65	161 120 00	—	8 480 00	169 600 00	50 328 90	—	632 20	6161 30	226 722 40	224 390 80	2335 80	226 726 60	420
Feb.	89	216 790 00	135 00	11 410 00	228 200 00	68 776 10	U. 7784 97	672 00	1948 90	307 381 97	303 501 60	3577 90	307 079 50	302 47
Mar.	91	222 300 00	25 00	1170 00	224 000 00	530830	—	—	6795 30	35503 60	30 513 10	5114 40	35627 50	123 90
		✓ 398 00	✓				M. 9538							
	665	1522 470 00	✓	80130 00	1602 600 00	623 071 30	U. 2508931	7144 70	27457 70	2285 458 39	2252 576 30	30 812 30	2283 388 60	2069 79
<i>Fiscal Year Ending June 30-1931.</i>														
Jan.	59	121 410 00	735 00	6390 00	127 800 00	46 982 80	M. 26 18	1490 10	4955 60	207 430 83	200 184 10	7667 20	207 851 30	420 47
Feb.	49	122 740 00	150 00	6460 00	129 200 00	36 966 80	M. 33 83	623 40	3351 00	170 141 70	166 243 70	3686 30	169 930 20	71 00
MAR.	53	59 280 00	144 00	3120 00	62400 00	38 438 10	U. 75 10	553 00	3686 30	112 621 73	112 044 20	473 20	112 517 40	104 33
APR.	11	7600 00	—	400 00	8000 00	30 403 70	—	475 50	473 20	39 352 40	37 178 30	2076 30	39 254 60	97 80
MAY	43	105 830 00	—	5570 00	111 400 00	33 853 90	M. 27 56	539 40	2341 00	148 160 86	145 757 50	2448 90	148 200 40	39 54
JUNE	7	5700 00	108 00	300 00	6000 00	7497 30	U. 8809 12	388 60	1839 00	24 534 07	24 102 80	2592 00	24 862 00	32 798
		✓ 1137 00	✓				M. 76 41							
	762	422 560 00	✓	22 240 00	444 800 00	194 141 60	U. 4250693	4070 00	16646 10	202741 00	685504 80	17111 10	202615 90	374 86
<i>Departmental Ret. - Direct Proc. Cu. - Net Loss -</i>														
												1137 00		Net Loss 762 14

Annual Recapitulation.

Nickel Make Up For Ingot Work. Gr. Oze. = Nickel Return.

Month	Copper-	Nickel	Total	Clip	Mint. and U.S. Coin	CB+CC	Misc.	Total Out.	Ings. Delv.	Misc.	Total Ret.
Aug. 87	124 500 00	41 500 00	166 000 00	102 485 80	120 483 38	884 10	3 729 40	285 147 68	28 843 10	53 57 00	284 200 10
Sept. 190	287 400 00	95 800 00	383 200 00	146 313 40	146 019 89	1 300 10	3 316 00	618 149 39	609 843 00	63 20 00	616 163 00
Oct. 31	36 300 00	12 100 00	48 400 00	36 118 10	14 985 00	538 50	3 820 00	103 861 60	100 099 20	3 652 00	103 751 20
Nov. 87	141 000 00	47 000 00	188 000 00	55 466 00	39 735 00	1 257 60	2 742 00	287 200 60	283 505 50	3 066 00	286 571 50
Dec. 16	26 700 00	8 900 00	35 600 00	22 203 40	19 40	668 50	3 066 00	61 557 30	52 201 60	9 223 00	61 424 60
Jan. 29	67 200 00	22 400 00	89 600 00	8 555 00	—	584 70	668 00	99 407 70	95 364 60	3 795 00	99 159 60
Feb. 17	30 450 00	10 150 00	40 600 00	9 858 40	4 728 77	—	3 080 00	58 267 17	56 666 10	1 460 00	58 126 10
Mar. 27	50 250 00	16 750 00	67 000 00	25 741 60	3 222 27	817 00	1 460 00	95 346 87	90 401 00	4 809 00	95 210 00
May 7	9 450 00	3 150 00	12 600 00	8 331 80	—	565 90	2 435 00	23 932 85	23 438 60	472 00	23 910 60
June 14	18 900 00	6 300 00	25 200 00	23 278 70	—	1 093 10	472 00	50 043 80	45 973 70	4 015 00	49 988 70
Total 1905	792 150 00	264 050 00	1 056 200 00	438 352 20	155 858 86	7 709 50	24 788 40	1 682 908 96	1 636 336 40	42 169 00	1 678 505 40

Fiscal Year 1927-1928											
Aug. 67	83 700 00	27 900 00	111 600 00	114 630 40	60 23	11 48 80	2 104 00	229 543 43	216 048 60	12 352 00	228 400 60
Sept. 190	147 300 00	49 100 00	196 400 00	154 713 40	31 968 00	3 172 40	4 602 00	390 855 80	388 618 50	1 912 70	390 531 20
Nov. 22	24 300 00	8 100 00	32 400 00	23 057 60	20 026 67	792 90	1 912 70	78 189 87	70 265 00	7 796 70	78 061 70
Dec. 33	43 200 00	14 400 00	57 600 00	41 724 10	25 645 8	538 90	3 521 70	105 949 28	105 464 40	4 44 00	105 908 40
Jan. 57	72 300 00	24 100 00	96 400 00	47 070 30	24 544 48	654 50	4 44 00	169 113 88	164 481 30	4 625 00	168 943 80
Feb. 41	45 750 00	15 250 00	61 000 00	45 870 80	22 612 12	991 00	3 244 50	133 718 42	132 337 10	1 265 50	133 602 60
Mar. 77	122 700 00	40 900 00	163 600 00	72 400 10	296 58	1 928 50	1 265 50	239 470 68	232 573 40	5 564 00	238 137 40
Apr. 68	132 450 00	44 150 00	176 600 00	32 205 70	71 90	224 70	238 645 58	219 353 60	193 31 20	238 684 80	238 684 80
May. 67	27 900 00	9 300 00	37 200 00	38 014 50	9 074 49	3 464 10	208 360 59	202 340 10	5 436 30	207 776 40	207 776 40
June 43	57 150 00	19 050 00	76 200 00	58 184 10	3 552 09	825 50	2 994 30	141 755 99	139 172 10	2 731 50	141 903 60
Total 1928	756 750 00	252 250 00	1 009 000 00	627 871 00	114 771 14	13 741 30	170 239 40	1 935 622 84	1 870 654 10	61 296 40	1 931 950 50
Repartemental Report	130 131 00	40 738 40	170 869 40	130 131 00	40 738 40	170 869 40	130 131 00	40 738 40	170 869 40	130 131 00	40 738 40

Fiscal Year 1928-1929											
Aug. 13	14 250 00	4 750 00	19 000 00	18 868 80	30 77	24 70 90	6 270 90	46 641 37	41 272 00	5 347 90	46 619 90
Sept. 63	101 700 00	33 900 00	135 600 00	58 634 40	11 588 40	598 20	1 808 50	208 229 50	204 756 60	3 325 00	208 079 60
Oct. 34	54 000 00	18 000 00	72 000 00	27 597 50	19 123 49	154 70	78 41 80	128 077 49	111 242 90	16 938 70	128 181 60
Nov. 57	105 000 00	35 000 00	140 000 00	48 602 90	18 06 60	154 70	48 14 30	195 223 80	193 672 60	1 597 10	195 269 70
Dec. 25	44 250 00	14 750 00	59 000 00	66 675 0	17 777 18	178 50	1 597 10	85 220 28	83 901 30	1 287 00	85 183 30
Jan. 194	31 9 200 00	10 6 400 00	42 5 600 00	16 037 10	48 579 84	6 568 90	22 332 66	66 339 44	63 845 40	2 488 70	66 334 10
Feb. 34	54 600 00	18 200 00	72 800 00	40 213 10	—	527 80	1 282 00	114 822 90	111 324 30	3 474 00	114 798 30
Mar. 32	29 400 00	9 800 00	39 200 00	46 638 40	17 062 62	770 30	3 474 00	107 145 32	103 819 10	3 293 50	107 112 60
Total 1929	403 200 00	134 400 00	537 600 00	247 222 60	65 582 46	7 867 00	27 088 60	885 360 66	849 988 80	35 256 70	885 245 00
Repartemental Report	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30

Fiscal Year 1930											
Aug. 175	314 700 00	104 900 00	419 600 00	162 540 80	16 352 33	230 1 80	2 424 50	603 983 07	566 664 20	33 347 90	600 012 10
Sept. 175	283 500 00	94 500 00	378 000 00	186 576 40	36 09	285 790	812 920	575 599 57	558 501 10	53 10 30	573 811 40
Oct. 156	261 600 00	87 200 00	348 800 00	130 319 30	22 456 91	220 9 40	53 10 30	509 681 67	508 382 70	220 4 00	508 586 70
Nov. 19	27 600 00	9 200 00	36 800 00	—	24 932 16	116 30	220 4 00	64 111 23	62 340 20	1 624 00	63 964 20
Dec. 525	887 400 00	295 800 00	1 183 200 00	479 436 50	64 352 56	7 485 40	18 068 90	1753 375 49	1705 888 70	42 486 70	1748 374 40
Jan. 6	630 000 00	210 000 00	840 000 00	—	10 865 60	—	1 624 00	21 778 62	19 212 30	2 444 20	21 656 50
Feb. 31	893 700 00	277 900 00	1 171 600 00	479 436 50	7 485 40	19 692 00	177 515 41	1725 100 50	1725 100 50	44 930 40	1770 030 90
Mar. 25	22 050 00	7 350 00	29 400 00	—	49 220 77	—	2 444 20	81 046 27	80 410 70	786 40	81 197 10
Total 1930	915 750 00	305 250 00	1 221 000 00	479 436 50	112 444 63	7 485 40	22 136 20	1856 200 38	1805 511 20	45 716 80	1851 228 00
Repartemental Report	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30	237 639 30	95 83 30

Fiscal Year 1931											
Aug. 17	30 900 00	10 300 00	41 200 00	—	17 024 56	—	786 48	59 065 53	54 916 40	3 405 00	58 321 40
Sept. 47	80 400 00	26 800 00	107 200 00	—	44 588 83	—	3 405 00	155 363 83	152 250 50	2 585 70	155 355 70
Oct. 20	15 900 00	5 300 00	21 200 00	—	43 700 78	—	2885 20	67 435 98	66 325 50	1 07 00	67 432 50
Nov. 34	127 200 00	42 400 00	169 600 00	—	105 474 57	—	6 776 60	281 915 34	273 992 40	7 097 70	281 089 60

1931 Above duplicated on Page 147

147
 Annual Recapitulation.
 Bronze Make Up For Ingot. Work. - Gr. Oze. - Bronze Return.

— Bronze Make Up For Ingot Work. — Gr. Oze. —

	Cash	Ally	Total Out.	Clip	Misc. and Misc. Coin	OB+CC.	Misc.	Total Out.	Supp. Delv.	Misc.	Total Ret.	Spd
1/2	676 400 00	35 400 00	708 000 00	170 858 80	22 587 40	26 21 30	1 163 00	925 230 50	912 369 30	10 221 50	922 590 80	134 70
1/4	634 150 00	22 850 00	657 000 00	178 513 20	24 240	15 626 60	5 191 50	622 509 70	637 137 20	40 32 50	641 169 70	246 00
3/4	644 290 00	33 910 00	678 200 00	163 910 50	22 45	9 105 80	2 309 50	853 548 50	849 872 80	16 69 90	851 542 70	2005 33
1/2	463 155 00	21 754 25	484 909 25	157 219 80	3 725 10	46 396 60	1 669 90	602 163 65	598 267 70	25 422 00	600 809 70	1333 91
1/4	325 185 00	17 115 00	342 300 00	142 207 10		28 960 00	20 45 00	489 448 10	487 528 70	828 00	488 356 70	1091 94
3/4	58 175 00	83 25 00	166 500 00	64 550 00	779 21	16 48 60	828 00	234 305 81	231 204 60	2837 50	234 042 10	263 71
1/2	85 880 00	45 20 00	90 400 00	72 231 40	1213 80	16 79 30	616 50	166 141 00	164 906 50	1035 00	165 941 50	199 50
1/2	2533 425 00	143 874 25	2677 309 25	969 490 80	28 570 36	24 153 20	13 823 40	3913 347 01	3881 286 80	23 166 40	3904 453 20	889 70
Fiscal Year 1927-1928												
1/2	465 720 00	24 480 00	489 600 00	238 724 50	144 37	65 22 40	1035 00	736 026 27	725 846 10	8997 50	734 843 60	1182 67
1/4	561 830 00	29 570 00	591 400 00	167 076 60	208 40	68 31 00	2889 50	768 405 50	756 613 80	10 140 10	766 753 90	1051 60
3/4	322 240 00	16 960 00	339 200 00	130 499 50	65 62	33 86 30	40 64 40	477 215 87	472 601 90	41 99 25	476 801 15	406 67
1/2	183 730 00	9 670 00	193 400 00	76 215 50	24 582 97	20 43 50	30 42 90	299 288 87	295 792 70	26 26 60	298 419 30	765 57
1/4	205 390 00	10 810 00	216 200 00	58 690 70	224 18	10 84 10	13 72 30	277 571 28	254 483 30	25 298 20	279 781 50	221 00
3/4	132 740 00	6 960 00	139 700 00	69 768 20	1012 88	75 72 00	24 57 90	242 110 98	234 437 90	3960 20	238 398 10	372 70
1/2	94 525 00	4 975 00	99 500 00	78 704 30	3863 84	1939 60	1999 30	186 007 00	180 316 00	5323 40	185 639 40	367 64
1/4	173 280 00	9 120 00	182 400 00	91 922 90	11 60 30	13 42 00	35 75 00	260 450 20	257 877 80	2792 50	260 670 30	6220 10
3/4	85 500 00	4 500 00	90 000 00	39 207 60	1296 14	830 40	1287 40	132 621 54	132 166 80	489 90	132 656 70	6 35 16
1/2	2223 855 00	117 045 00	2340 900 00	930 859 80	32557 56	31551 30	43 823 70	3379 692 36	3310 136 30	63 827 65	3373963 95	572 40
Dep't. Report												
1/2	183 540 00	9 660 00	193 200 00	86 783 10	81 37	2239 00	202 70	282 506 17	279 451 80	2775 20	282 227 00	279 77
1/4	443 650 00	23 350 00	467 000 00	141 304 50	5912 35	2394 40	2044 20	618 655 45	615 359 50	2147 40	617 506 90	1148 55
3/4	326 040 00	17 160 00	343 200 00	85 775 80	181 85	1574 30	898 20	431 650 15	425 971 80	5374 30	431 346 10	304 05
1/2	580 260 00	30 540 00	610 800 00	194 518 70		3525 00	11 377 60	820 221 30	803 041 10	15935 00	818 976 10	1245 20
1/4	582 825 00	30 675 00	613 500 00	238 983 80	5256 36	3159 70	14 305 10	875 204 96	870 682 50	3454 50	874 137 00	1067 70
3/4	2116 215 00	111 835 00	2227 700 00	747 385 90	1143 193	1482 40	78 827 80	3028 238 03	2994 506 70	27 684 40	3024 193 10	4044 83
1/2	303 240 00	15 960 00	319 200 00	88 184 10	2523	1042 10	21 32 70	410 585 13	406 767 50	3 253 10	410 020 60	554 53
1/4	234 270 00	12 330 00	246 600 00	102 042 00	4507 01	1263 80	26 72 20	375 085 01	354 811 30	1935 70	356 747 00	338 05
3/4	2653 825 00	39 675 00	2793 500 00	937 617 00	15964 17	15199 30	33 63 20	3795 908 17	3756 085 50	34875 20	3790966 70	4347 47
1/2	759 690 00	37 980 00	797 600 00	249 866 20	9202	3306 60	452 6 00	1057 390 82	1050 093 40	5376 20	1055469 60	1921 22
1/4	311 445 00	19 655 00	331 100 00	130 478 20	1606 19	1850 50	38 158 70	4853 298 97	4806 178 90	40 251 40	4846 430 30	380 10
3/4	782 990 00	41 210 00	824 200 00	213 410 50	10355	2308 10	3 627 90	1043 650 05	1034 844 70	5617 30	1040 462 00	3188 05
1/2	4196 435 00	20 865 00	4417 300 00	1400 888 70	16159 74	20 814 00	41 786 60	5896 949 04	5841 023 60	45 869 70	5886 892 30	1057 70
1/4	713 640 00	37 560 00	751 200 00	224 155 80	5780 43	2277 30	7365 60	990 779 13	981 142 70	70 15 10	988 158 00	2621 13
3/4	4910 075 00	280 425 00	5190 500 00	1675 044 50	21940 17	23091 30	45 152 70	6887 728 17	6827 166 50	62883 80	6875 050 30	1071 87
1/2	55 860 00	2940 00	58 800 00	50 822 40		207 20	5217 20	115 046 80	106 140 40	8903 85	115 044 25	253
1/2	4965 935 00	261 365 00	5227 300 00	1675 866 90	21940 17	23 298 50	54 369 40	7002 774 97	6928 306 90	61 787 65	6990 094 55	1260 40
Dep't. Report												
1/2	183 540 00	9 660 00	193 200 00	86 783 10	81 37	2239 00	202 70	282 506 17	279 451 80	2775 20	282 227 00	279 77
1/4	443 650 00	23 350 00	467 000 00	141 304 50	5912 35	2394 40	2044 20	618 655 45	615 359 50	2147 40	617 506 90	1148 55
3/4	326 040 00	17 160 00	343 200 00	85 775 80	181 85	1574 30	898 20	431 650 15	425 971 80	5374 30	431 346 10	304 05
1/2	580 260 00	30 540 00	610 800 00	194 518 70		3525 00	11 377 60	820 221 30	803 041 10	15935 00	818 976 10	1245 20
1/4	582 825 00	30 675 00	613 500 00	238 983 80	5256 36	3159 70	14 305 10	875 204 96	870 682 50	3454 50	874 137 00	1067 70
3/4	2116 215 00	111 835 00	2227 700 00	747 385 90	1143 193	1482 40	78 827 80	3028 238 03	2994 506 70	27 684 40	3024 193 10	4044 83
1/2	303 240 00	15 960 00	319 200 00	88 184 10	2523	1042 10	21 32 70	410 585 13	406 767 50	3 253 10	410 020 60	554 53
1/4	234 270 00	12 330 00	246 600 00	102 042 00	4507 01	1263 80	26 72 20	375 085 01	354 811 30	1935 70	356 747 00	338 05
3/4	2653 825 00	39 675 00	2793 500 00	937 617 00	15964 17	15199 30	33 63 20	3795 908 17	3756 085 50	34875 20	3790966 70	4347 47
1/2	759 690 00	37 980 00	797 600 00	249 866 20	9202	3306 60	452 6 00	1057 390 82	1050 093 40	5376 20	1055469 60	1921 22
1/4	311 445 00	19 655 00	331 100 00	130 478 20	1606 19	1850 50	38 158 70	4853 298 97	4806 178 90	40 251 40	4846 430 30	380 10
3/4	782 990 00	41 210 00	824 200 00	213 410 50	10355	2308 10	3 627 90	1043 650 05	1034 844 70	5617 30	1040 462 00	3188 05
1/2	4196 435 00	20 865 00	4417 300 00	1400 888 70	16159 74	20 814 00	41 786 60	5896 949 04	5841 023 60	45 869 70	5886 892 30	1057 70
1/4	713 640 00	37 560 00	751 200 00	224 155 80	5780 43	2277 30	7365 60	990 779 13	981 142 70	70 15 10	988 158 00	2621 13
3/4	4910 075 00	280 425 00	5190 500 00	1675 044 50	21940 17	23091 30	45 152 70	6887 728 17	6827 166 50	62883 80	6875 050 30	1071 87
1/2	55 860 00	2940 00	58 800 00	50 822 40		207 20	5217 20	115 046 80	106 140 40	8903 85	115 044 25	253
1/2	4965 935 00	261 365 00	5227 300 00	1675 866 90	21940 17	23 298 50	54 369 40	7002 774 97	6928 306 90	61 787 65	6990 094 55	1260 40
Dep't. Report												
1/2	183 540 00	9 660 00	193 200 00	86 783 10	81 37	2239 00	202 70	282 506 17	279 451 80	2775 20	282 227 00	279 77
1/4	443 650 00	23 350 00	467 000 00	141 304 50	5912 35	2394 40	2044 20	618 655 45	615 359 50	2147 40	617 506 90	1148 55
3/4	326 040 00	17 160 00	343 200 00	85 775 80	181 85	1574 30	898 20	431 650 15	425 971 80	5374 30	431 346 10	304 05
1/2	580 260 00	30 540 00	610 800 00	194 518 70		3525 00	11 377 60	820 221 30	803 041 10	15935 00	818 976 10	1245 20
1/4	582 825 00	30 675 00	613 500 00	238 983 80	5256 36	3159 70	14 305 10	875 204 96	870 682 50	3454 50	874 137 00	1067 70
3/4	2116 215 00	111 835 00	2227 700 00	747 385 90	1143 193	1482 40	78 827 80	3028 238 03	2994 506 70	27 684 40	3024 193 10	4044 83
1/2	303 240 00	15 960 00	319 200 00	88 184 10	2523	1042 10	21 32 70	410 585 13	406 767 50	3 253 10	410 020 60	554 53
1/4	234 270 00	12 330 00	246 600 00	102 042 00	4507 01	1263 80	26 72 20	375 085 01	354 811 30	1935 70	356 747 00	338 05
3/4	2653 825 00	39 675 00	2793 500 00	937 617 00	15964 17	15199 30	33 63 20	3795 908 17	3756 085 50	34875 20	3790966 70	4347 47
1/2	759 690 00	37 980 00	797 600 00	249 866 20	9202	3306 60	452 6 00	1057 390 82	1050 093 40	5376 20	1055469 60	1921 22
1/4	311 445 00	19 655 00	331 100 00	130 478 20	1606 19	1850 50	38 158 70	4853 298 97	4806 178 90	40 251 40	4846 430 30	380 10
3/4	782 990 00	41 210 00	824 200 00	213 410 50	10355	2308 10	3 627 90	1043 650 05	1034 844 70	5617 30	1040 462 00	3188 05
1/2	4196 435 00	20 865 00	4417 300 00	1400 888 70	16159 74	20 814 00	41 786 60	5896 949 04	5841 023 60	45 869 70	5886 892 30	1057 70
1/4	713 640 00	37 560 00	751 200 00	224 155 80	5780 43	2277 30	7365 60	990 779 13	981 142 70	70 15 10	988 158 00	2621 13
3/4	4910 075 00	280 425 00	5190 500 00	1675 044 50	21940 17	23091 30	45 152 70	6887 728 17	6827 166 50	62883 80	6875 050 30	1071 87
1/2	55 860 00	2940 00	58 800 00	50 822 40		207 20	5217 20	115 046 80	106 140 40	8903 85	115 044 25	253
1/2	4965 935 00	261 365 00	5227 300 00	1675 866 90	21940 17	23 298 50	54 369 40	7002 774 97	6928 306 9			

Month.	No.	Five Bars	Copper	Total.	Take	Exp. & Co.	Clx	Deposits to Ac. Exp.	U.S. Coin.	Misc.	Total Out.
Aug. '26	101	112 459 80	12 602 15	125 061 95	8303 80	9350 50	151 123 75		131 261 50	4138 60	424 740 10
	102	112 405 91			7473 42	8415 50	136 011 40		118 017 50	3724 74	386 048 12
Sept.	73	115 952 60	12 994 80	128 947 40	5829 10	5501 05	155 514 35		11 240 90	4113 00	311 145 80
Oct.	1R	115 594 63			5246 19	4950 99	139 962 82		10 106 71	3701 70	279 863 14
	24	65 633 80	7331 85	72 965 65	908 30	26 48	26 270 65				100 171 00
Dec.	-	65 578 56			817 47	23 77	23 643 59				90 063 39
	54	91 560 45	10 217 05	101 777 50	3918 70	725 35	66 614 60		53 164 80	8468 17	234 669 72
Jan. '27	2R	91 476 98			3526 83	653 35	59353 19		47 800 40	7627 17	211 037 92
	11	26 650 00	2970 95	29 620 95	966 80		15670 60				46 258 35
May	-	26 623 35			870 12		14 103 55				41 597 05
	14	12 409 45	1386 20	13 795 65	903 30	630 65	43231 35				58 560 95
June	2	12 399 61			812 97	567 57	38 908 22			3256 90	8629 00
	7	1919 45	212 80	2132 25	140 25	1542 20	2945 40			2925 07	7760 00
"1927"	279	1918 97			126 23	138 82	2650 91				52688 39
Totals.	446	426 535 55	47 715 80	474 301 35	20 970 25	16 388 75	461 370 70	195 667 20	19 976 67	1188 674 92	1069 057 98
		426 298 01			18 873 23	14 750 02	415 253 78	175 924 26	17 978 68	1069 057 98	
Fiscal Year "1928."											
Aug.	41	10 960 95	1230 85	12191 80	4446 00	3012 15	51048 05		102220 00	8554 10	181 472 10
	2Re	10 957 97			4001 40	2710 74	45943 25		91998 00	7698 69	163 310 25
Sept.	84	186 189 50	20759 55	206949 05	6055 55	9380 75	106 860 30		22408 30		351 653 95
	-	186 005 95			5449 99	8442 68	96 174 27		20147 65		316 270 54
Oct.	30	71 515 95	79725 5	79488 50	2240 50	526 05	42879 80			640	125 141 25
	50	71 444 43			2016 45	473 45	38 591 82			576	112 531 91
Dec.	5Re	71 265 25	79547 5	79220 00	4674 50	1298 60	83087 85		37000 00	24623 80	229 904 75
Jan. '28	3	71 193 98			4207 05	1168 74	74779 07		33266 36	22161 42	206 776 62
	3	3171 40	353 55	3524 95	321 60		8818 85				12665 40
June	4	3168 23			289 44		7936 97				11394 64
		990 90	110 75	1101 65	602 10	445 95	14182 05			940	16341 15
Totals	279	344 093 95	38382 00	382475 95	18340 25	14663 50	306 876 90	161 628 30	33193 70	917 178 60	917 178 60
	456	343 760 71			16506 22	13197 24	276 189 26	145 412 01	29 874 33	824 939 77	824 939 77
Fiscal Year "1929"											
Aug.	97	112 464 70	12537 55	125002 05	6821 20	4257 75	123 738 95		141 400 00	20324 90	421 544 85</

Annual Recapitulation.

Returns from Ingot Work. - Gr. & Fine Ag.

Dissimination.

Metal - Kind - Melts.

Silver - Quant. 100
Gold - D.O. 128

Nickel - Nickel. 260

Copper - Cents. 2011

Total Ingot Melts. 2501

The Sil. Ing.

Gr.	Misch.	Tobacco	Alloy	Reg. Recor.	Gr. Recor.	Gr. Recor.	Gr. Recor.	Total Recd.	Gr. Recor.	Fine Ag. Recd.	Fine Ag. Recd.
60		8537.10	104.56		185.00	59.00	81.75	428.861.16	378.94		
74		7683.39	94.10		134.91			386.116.88		68.76	
70		5737.80	76.95		209.00	3.00	80.00	310.753.45	392.35		
		5164.02	69.26		138.11			279.818.28			44.86
		926.80	24.49		95.20	3.00	3.00	100.056.29	144.71		
		834.12	22.40		63.20			90.114.59		51.20	
30		3962.30	60.77		123.00	23.00	6.00	234.463.77	205.95		
77		3566.07	54.69		90.57			211.108.21		70.29	
		984.80	12.03				4.75	46202.83	55.52		
		886.32	10.53					41.583.64			13.38
		810.55	16.99				5.75	58464.94	96.01		
		722.56	15.22		50.65			52.670.36			15.03
		198.70	2.00	50.165	76.48		3.00	8618.15	10.85		
		178.83	1.80		37.03			7791.88		31.88	
90		198.70	20.959.35	297.79	68.868	88.00	231.25	1187.420.59	1204.33	277.13	7627
71		178.83	18.863.42	208.01	514.41	5.142.25		1069.203.84		145.86	
Fiscal Year - 1928											
		4422.40	58.44		63.24	26.25	15.65	181.325.34	146.76		
		3980.16	52.60		53.34			163.248.10			62.05
		6323.75	81.18		222.70	21.50	43.25	351.250.73	403.22		
		5691.37	80.26		149.91			316.281.95		61.41	
		2041.20	26.81		146.70		17.25	124.996.01	145.24		
		1837.08	24.13		108.18			112.606.30		74.39	
		4752.10	42.46		112.30		4.50	229.641.26	263.49		
		4276.89	38.21		83.15			206.763.46		13.16	
		388.80	3.40					12447.20	18.20		
		349.92	3.06		24.11			11.406.86		12.22	
		213.30	3.51				16.00	16.303.11	38.04		
		191.97	3.16		24			14.673.22			
		864327.60	+15.40	33177.90	292.80	18141.55	223.80	916.163.65	1014.95	148.02	107.90
		777844.84	+14.04	29860.11	263.16	16327.39	201.42	824.979.89		140.12	211.24
Fiscal Year - 1929											
		393.714.40	5.55	20.032.10	7254.40	104.70	424.80	421.105.60	439.25		
		354342.96	5.00	18.028.89	6528.96	94.23	41.239.76	379.239.80			
		521286.30	.80	8178.00	7612.30	146.54	40.50	537.223.14	415.21		
		469157.67	.72	7360.20	6851.07	131.89	277.00	483.728.55		204.36	
		12312.30			297	5.80		12.337.00	19.05		
		11081.07			1417	2.63	5.22	11.109.17			
		927313.00	6.35	28210.10	14866.70	704.16	5.80	834.80	26200	35.75	
		834581.70	5.72	25389.09	13380.03	228.75	5.72	516.84	166.25		
Fiscal Year - 1930											
		224845.55	3.05	8126.80	5657.40	487.80	189.70	238.678.53	212.67		
		202361.00	.26	7314.12	5091.66	43.90	51.88	214.902.19			12.50
		399406.80	12.15	4107.90	7397.90	77.36	352.35	410.989.96	405.69		
		359466.12	10.96	3697.11	6658.11	69.62	42.174.07	370.075.97		22.66	
		462065.25	16.40	20268.70	7727.90	89.16	517.05	490.151.01	416.54		
		415858.74	14.76	18241.83	6955.11	80.24	47.207.53	441.358.21		87.42	
		387970.00	8.70	32975.40	5926.60	117.21	446.50	435.141.11	425.39		
		349173.00	7.88	29677.86	5333.94	105.49	427.94	391.922.82		45.17	
		147487.60	40.20	15478.80	26709.80	322.57	1505.60	1576.360.67	1460.21		
		1326858.86	34.34	58930.92	7336.71	222.57	78.24	1418.259.19		142.75	
		105953.30	1.50	4051.40	2141.45	34.84	199.10	112.180.99	122.26		
		95357.97	+1.85	2646.26	1927.30	31.36	88.80	101.053.04		12.44	
		8714.60	+2.0			1.90		8994.00	3.55		
		7843.14	+8			1.71		8049.70		88	
		158895.50	47.00	6953.02	8434.42	369.25	1704.70	1696.140.60	1586.08	168.57	12.50
		1430059.97	37.88	6257.18	7590.64	332.32	847.32	1527.411.43		156.07	
Replaced to Silver Rec. 1929											
								129.207.98	125.72		
								116.290.06			110.27
Grand Total Returned from Silver											
								1825348.58	1711.80		
								1643701.49		45.80 + Net Silver	

Annual Recapitulation

Returns from Ingot North. Gr. & Fine Gr.

Silver

with	Ingot Deliv.	to +	Remitted And Bonds	Misc.	Labels to	Assay	Ref. Recd.	Sample Recd.	Gr. Deliv.	Gr. Prop.	Total Reth.	Gr. Deliv.	Line Op. Recd.	Line Op. Recd.
4/26	466 080 90	7.65	4138 60		8537 10	104 56		185 00	5700	8175	238 861 16	378 94		
5/1	374 478 81	6.81	3744 74		7683 39	94 10		134 91			386 116 88		68 76	
5/1	300 825 70	60 285	4113 00		5737 80	76 95		209 00	300	8000	310 753 45	372 35		44 86
5/1	270 743 13	20.6	3701 70		5164 02	69 26		138 11			279 818 28			
5/1	99 105 00	15 85			926 80	24 49		95 20	300	300	100 056 29	114 71		
5/1	89 194 50	32			834 12	23 44		63 20			90 114 59		51 20	
5/1	224 195 40	135 155	8245 30		3962 30	60 77		123 00	2300	600	234 463 77	205 85		
5/1	109 275 86	31	7420 77		3566 07	54 69		90 57			211 108 21		70 29	
5/1	45 206 00	120			984 80	12 03				475	46 202 83	55 58		
5/1	40 685 41	108			886 32	10 83					41 583 64		13 38	
5/1	57 637 40	140			810 55	16 49				52 75	58 464 94	90 01		
5/1	51 873 66	124			722 50	15 29		50 65			57 670 36		15 03	
5/1	8415 80	-				200 50	165	76 48		300	8618 15	10 85		
5/1	7574 22	-				180		37 03			7791 88		31 88	
5/1	1149 466 70	+1360	16 496 90	198 70	20 959 35	297 79	165	68 8 68	8800	231 25	1187 420 59	1204 33	272 13	76 27
5/1	1034 519 59	+1337	14 847 21	178 83	18 863 42	208 01		574 41	5 23	25	1069 202 84	1204 33	145 86	
Fiscal Year - 1928														
5/1	168 290 40	2.15	8554 10		4422 40	58 44		63 24	26 25	15 65	181 325 34	146 76		
5/1	151 461 30	1.95	7698 69		3980 16	52 60		53 34			163 248 10			
5/1	344 837 80	7.10			6323 25	81 18		222 70	21 50	43 25	352 250 73	403 22		
5/1	310 354 02	6.39			5691 37	80 26		149 91			316 281 95		61 41	
5/1	122 928 00	1.90			2041 20	26 81		146 70		17 25	124 296 01	145 24		
5/1	110 635 20	1.71			1837 08	24 13		108 18			112 606 30		74 39	
5/1	209 222 90	3.35	24623 80		4752 10	42 46		112 30		43 50	227 641 24	263 49		13 16
5/1	180 200 61	3.18	22161 42		4276 89	38 21		83 15			206 763 46			
5/1	12 255 00	30			388 80	3 40					12 467 20	18 20		
5/1	11 074 50	27			449 91	3 06		24 11		16 00	11 406 56	38 04		
5/1	15 793 50	1.60			213 20	3 51					16 303 11			
5/1	14 244 15	1.54			191 92	3 16					14 673 22			
5/1	864 227 60	+1540	33177 90	292 80	18 141 55	223 80		344 94	27 25	134 65	916 163 65	1016 75	148 02	
5/1	777 844 86	+1404	29860 11	263 16	16 327 39	201 42		418 93	25	86 90	824 279 81	1016 75	148 02	
Fiscal Year - 1929														
5/1	393 714 40	5.55	20 022 10		7254 40	104 70		427 80	105 50	7 25	421 105 60	439 25		
5/1	354 342 96	5.00	18 028 89		6528 96	94 33		239 76			379 239 80			
5/1	521 286 30	80	8178 00		7612 30	146 54		405 00	96 50	25 50	537 223 14	445 21		
5/1	469 157 47	72	7360 20		6851 07	151 89		277 00			483 223 55		204 36	
5/1	12 312 30	-				2 97		5 80		3 00	12 337 00	19 05		
5/1	11 081 07	-				2 63		5 22			11 100 19			
5/1	927 313 00	6.35	28 210 10		14 866 70	204 16		5 80	834 80	102 00	970665 74	873 51	204 36	
5/1	834 581 90	5.75	25389 09		13 380 03	228 75		5 22	516 84	166 25	874 121 52	873 51	188 51	
Fiscal Year - 1930														
5/1	224 845 55	3.05	8126 80		5657 40	48 78		189 70	23 00	18 50	238 678 53	242 67		
5/1	202 361 00	2.76	7314 12		5091 66	45 30		88 25			244 902 19			
5/1	397 406 80	12.15	4107 90		7397 90	77 36		352 35	68 75	5 00	410 889 96	405 69		
5/1	359 466 12	10.94	3697 11		6658 11	69 42		12 12 07			370 075 97		22 66	
5/1	462 065 25	14.40	20 268 70		7727 90	89 16		547 05	86 00	5 25	420 151 01	416 54		
5/1	445 858 24	14.70	18 241 83		6955 11	80 24		207 53			446 358 21		87 42	
5/1	387 970 00	8.70	32 975 40	8151 90	5926 60	117 21		446 50	12 25	80 40	435 141 11	425 39		
5/1	344 173 00	7.88	29 677 86	7336 71	5333 24	105 49		287 94			391 922 82		45 17	
5/1	124 257 60	20.30	15 478 80	8151 90	24 209 80	222 57		207 50	190 00	109 65	15 242 60 41	146 07		
5/1	124 257 60	20.30	15 478 80	8151 90	24 209 80	222 57		207 50			15 242 60 41	146 07		
5/1	105 953 30	1.50	4051 40		2141 45	34 84		199 10	2 25	38 00	112 180 99	122 26		
5/1	95 357 97	+1.35	3646 26		1927 30	31 36		88 80			101 053 04		12 44	
5/1	8714 60	+2.0				1 90			300	-	8949 00	3 55		
5/1	7843 14	+2.0				1 71					8029 20		88	
5/1	1588 955 50	37.88	6950 20	8434 42	28851 20	369 29		1704 70	147 25	147 65	1646 140 60	1586 08	168 57	
5/1	1430 059 97	37.88	6957 18	7590 64	28966 12	332 22		847 32			1527 411 82	1586 08	156 07	
Grand Total Returns from Ingot North. Gr. & Fine Gr.														
											179 207 98	125 72		
											116 270 66		110 27	
											1825348 58	1711 80		
											1643701 49		45 50	

Annual Recapitulation.

Gold

"1926-1927"

Make Up For Ingot Work.

Month	No.	Five Bars	Copper	Total	Exports	C.B.+C.C.	Clip	Deposits + R.R.-D.E.	Lt. Mt. and Hav. Priv.	Misc.	Total Out
1927 June	8	24 259 81	2692 79	26 952 60					22 724 84	794 78	50 472 22
		24 257 380							20 443 728	715 307	45 416 413
"1927-1928"											
1927 Aug.	34	18 133 65	1996 51	20 130 16	5037 80	11 575 86	76 862 00	102 214 75	-	-	215 820 57
1928 June	3	18 131 835			4534 020	10 418 274	69 175 800	91 969 880			194 229 869
		2073 00	231 92	2304 92	344 30	1628 23			13 250 40	1260 19	18 788 04
		2072 797			309 870	1465 407			11 919 910	1135 710	16 903 689
Totals	37	20 206 65	2278 43	22 485 08	5382 10	13 204 09	76 862 00	102 214 75	13 250 40	1260 19	234 608 61
		20204 627			4843 890	11 883 681	69 175 800	91 969 880	11 919 910	1135 710	211 133 498
Fiscal Year "1929"											
1929 June	2	1052 18	116 77	1168 95					10 940 71	608 70	12 718 36
		1052075	116 91						9 842 049	547 769	11 441 893
Fiscal Year "1930"											
1930 June	4	3695 00	410 12	4105 12					19 119 43	453 96	23 678 51
		3694 630							17 199 465	408 473	21 302 568

Silver Dollar Account.											
1927 Mar.	96	180 273 25	20 124 20	200 397 45	3598 35	2870 35	105 104 15		85 260 20	4040 00	401 270 50
	186	180 117 71			3238 51	255332	94 593 75		76 657 43	3636 00	360 826 72
Apr.	186	425 777 45	47 692 35	473 469 80	8886 20	5308 30	267 695 50		14 657 45	10 602 90	780 620 15
May	143	425 558 49			7997 58	4777 47	240 925 95		13 178 52	9535 22	701 973 23
		323 908 50	36 291 45	360 199 95	11 719 00	2680 05	219 297 95			3289 40	597 186 35
		323 754 19			10 547 10	2412 10	197 368 15			2949 64	537 031 18
Totals	425	929 959 20	104 108 00	1034 067 20	24 203 55	10 858 70	592 097 60		99 917 65	17 932 30	1779 077 00
	36	929 430 39			21 783 19	9772 89	532 887 85		89 835 95	16 120 86	1599 831 13
1928 Apr.	277	426 585 55	47 715 80	474 301 35	20 970 25	16 388 75	461 370 70		195 667 20	19 976 67	1188 674 92
	48	426 298 01			18 873 23	14 750 02	415 233 78		175 924 26	17 978 68	1069 057 25
Sil. Ing.	704	13565 44 75	151 823 80	1508 368 55	45 173 80	27 247 45	1053 468 30		295 584 85	37 908 97	2967 751 92
Grand Total	704	1355723 40			40 656 42	2452291	948 121 63		265 760 21	34099 54	2668 889 11

Bronze acct # 1931⁴

used

Top 1930 set.	1601.00 ✓
CCSB "	1181.30 ✓
Clp "	43.155.60 ✓
" 1931	581.655.40 ✓
CC "	2193.50 ✓
CB "	3769.90 ✓
Unc Coin "	25.089.31 ✓
Mut " "	95.38 ✓
Copper	1.522.470.00 ✓
alloy	80.130.00 ✓
	<hr/> 2.261.341.39

Ingls Seed	2252576.30 ✓
Pops on hand	1.451.40 ✓
Clp "	1739.70 ✓
Kings "	3504.20 ✓
	<hr/> 2259271.60

Worship

✓✓ 2.069.79

5/20/31
JT

Mint of the U. S. at Denver.

CERTIFICATE OF GOLD DEPOSIT.

No. _____

Payable as follows:

BAR NUMBERS.				
	In gold bars,			
	In cash,			
	By check,			
	Total, \$			

This certifies that the net amount of a deposit
of GOLD BULLION, made at this Mint on the
_____ day of _____, 191

by _____
account of _____

for which Receipt No. _____ was issued, is
_____ thousand

_____ hundred and _____
Dollars, payable to said depositor, or order, as per
above Memorandum, on the return of such Receipt.

_____, 191

Verified and countersigned:

Superintendent.

_____, Assayer.

Received the amount as per above certificate in
full payment of deposit.

Nickel Aug acct "1931"
used

Pops Set 30	786.40 ✓
Line C	105.474.57 ✓
Mint C	64.17 ✓
Copper	127.200.00 ✓
Nickel	42.400.00 ✓
	<hr/>
	275925.14 ✓

Inpts Beld	273.992.40 ✓
Pops Krc	1.107.00 ✓
	<hr/>
	275099.40

Wastage ✓	825.74 ✓
-----------	----------

5/20/31 ✓

Mint of the U. S. at Denver.

CERTIFICATE OF GOLD DEPOSIT.

No. _____

Payable as follows:

BAR NUMBERS.				
_____	In gold bars,	_____	_____	_____
_____	In cash,	_____	_____	_____
_____	By check,	_____	_____	_____
_____	Total, \$	_____	_____	_____

This certifies that the net amount of a deposit
of GOLD BULLION, made at this Mint on the
_____ day of _____, 191

by _____
account of _____

for which Receipt No. _____ was issued, is
_____ thousand
_____ hundred and _____

Dollars, payable to said depositor, or order, as per
above Memorandum, on the return of such Receipt.

_____, 191

Superintendent.

Verified and countersigned:

_____, Assayer.

Received the amount as per above certificate in
full payment of deposit.

[illegible][illegible]

Annual Recapitulation Returns From Ingot Work.

with 27	Ingot Delv'd.	Loss + Gain	Remelted + Liquid.	Misc.	Tops etc.	Assay	Reg. Revd.	Scrap Revd.	Cur. Added.	Cur. Drop.	Total Ret.	Melting Up. Loss.	Fine Ag. Basis.	Fine Ag. Basis.	Total
	49 691 65 44 722 485	.34 + .306		709 95 638 955		12 89 11 601	40 97	44 716	3 01	-	50 455 46 45 418 063	16 76	6 919 1 650	8 569	Total
27 Ingot with	20 495 20 189 445 680 18 155 90 16 340 310	.82 1 638 .50 456		Total Remelted 50 85 00 Tops Bar 608 70 547 769	"1927-1928" 50 85 00 45 76 500 370 3330	66 80 60 120 370 7908	170 06 149 774 11 50 7908	18 66 11 393 11 50 7908	30 70 24		215 647 00 194 245 105 18 768 30 16 899 767	173 57 19 74	15 296	3 977 3 977	Total 28327 11 374
	228 651 10 265 785 990	+ 232 + 2088		608 70 547 769	50 85 00 45 76 500	70 50 63 450	170 06 149 774	30 16 19 301	30 94		234 415 30 211 144 872	193 31	15 296 11 374	3 977 Total Surplus	28327 39 701
27 Ingot with	12 249 35 11 024 415	+ 20 180	X1 = 1566	T. Bar 453 96 408 473	"Fiscal Year 1929" 181 X2 = 346	181 1 624 116	7 46 017 X15 = 6 217	14	-		12 712 58 11 442 832	592	939		Total 13 779
30 Ingot with	23 287 60 20 953 840	+ 30 + 270		T. Bar 368 30 331 396	"Fiscal Year 1930" 489 4401	489 4401	X13 = 14 18 8 563				23 674 97 21 303 450		882		
27 Ingot with	393 019 70 353 717 74 762 508 40 686 257 58 584 969 60 526 472 64	7.55 6.80 10.05 9.05 13.95 12.58	4040 00 3636 00 8140 50 7326 45 -	Silver Dollar Account 3797 05 3417 34 8985 00 8086 50 11432 40 10289 16 24214 45 21793 00	107 66 9689 20322 18290 16520 14868 47608 42847	1200 1200 1200	16900 13015 26530 21000 29615 24225 73045 58240	4900 26850 20325	600		400 964 41 361 016 92 779 837 12 702 072 48 596 567 20 537 165 31 1777 368 73 1600 254 71	306 09 19020 783 03 619 15 1708 27	9925 13413	423 58	
27 Ingot with	1740 497 70 1566 447 96	31.55 + 2845	12 180 50 10 962 45	198 70 178 83 198 70 178 83	20 959 35 18 866 42 45 173 80 40 656 47	227 79 268 01 773 87 696 48	165 165 165 165	688 68 514 41 1419 13 1096 81	8800 23125 13700	70900	1187 420 59 1069 203 84 2964 789 32 2669 458 55	1254 33 296260	569 44 280 69	569 44 850 13	Total Gain

☆ No 87

No
melts.

Bronze — "1931"

Totals Out —

Totals Ret. —

Loss —

Gain.

Aug 147- 501,538.27 —

500.628.30 —

909.97 —

—

Sept- 124- 422,583.19 —

422.297.30 —

285.89 —

—

Oct- 108- 367,690.93 —

367.299.70 —

391.23 —

—

Nov- 62- 213,787.74 —

213.692.10 —

95.64 —

—

Dec- 61- 210,250.29 —

210.037.60 —

212.69 —

—

Jan- 65- 226,722.40 —

226.726.60 —

— —

4.20

Feb- 89- 307,381.97 —

307.079.50 —

302.47 —

—

Mar- 9- 31,998.30 —

32.123.30 —

—

125.00

665- 2,281,953.09 —

2,279,884.40 —

2,197.89

+ 129.20

2,279,884.40

129.20

2068.69 ✓

2,068.69 ✓

Gold

{ BARS,
INGOTS.

U. S. Mint, *Aug 19*, 1927

To the *W&R*

I certify that I have this day assayed *3* melts of {Bars, } and
that the following numbers are of a proper fineness to be delivered to the

99/63

NUMBER.	FINENESS.	NUMBER.	FINENESS.	NUMBER.	FINENESS.
<i>27</i>	<i>8999</i>				
<i>28</i>	<i>8999</i>				
<i>29</i>	<i>8999</i>				

R. E. Hall actg, Assayer.

CONDEMNED INGOTS.

31998.30

32123.30

1610.00

- Bronze Recovery Kings

Date	Height	Disposition
May-1930	281 10 ✓	560.00
" "	278 90 ✓	
June "	2 Kings 560 00 ✓	To Settlement.
	2- 256 40 ✓	1192.00
	2- 375 60 ✓	
	3 Kings 632 00 ✓	To Settlement.
August 1930	187 20 ✓	1379.20
Sept. "	212 50 ✓	1959.10
	2 ^{186.40} 367 40 ✓	
	3 Kings 579 90 ✓	
Oct. "	170 10 ✓	2285.70
	156 50 ✓	
	2 Kings 226 60 ✓	
Nov. "	13 th 154 70 ✓	2527.30
	12 th 86 90 ✓	
	2 Kings 241 60 ✓	
Dec. 1931	1 King 144 40 ✓	2671.70
	57.00 89 00 ✓	
JAN.	③ 159 20 ✓	3058.60
	3 Kings 138 70 ✓	
FEB.	287.90 111 00 ✓	3346.50 ✓
	176.90 ✓	
Mar.	101 80 ✓	3505.30 ✓
	158.80 57 00 ✓	
Out 3/28/31 -		3505.30 ✓
To be melted and added.		

Op. Proc. Cu.
Added.

